ANNUAL PROGRESS REPORT (January-2020 to December-2020)



KRISHI VIGYAN KENDRA



Muradgram Purpursi, Muradnagar, Ghaziabad

Directorate of Extension

Sardar Vallabhbhai Patel University of Agriculture & Technology, Meerut

PROFORMA FOR PREPARATION OF ANNUAL REPORT (January-2020-December-2020)

APR SUMMARY

(Note: While preparing summary, please don't add or delete any row or columns)

1. Training Programmes

| Clientele | No. of Courses | Male | Female | Total participants |
|-------------------------|----------------|------|--------|--------------------|
| | | | | |
| Farmers & farm women | 57 | 940 | 180 | 1120 |
| Rural youths | 14 | 191 | 60 | 251 |
| Extension functionaries | 16 | 210 | 30 | 240 |
| Sponsored Training | | | | |
| Vocational Training | | | | |
| Total | 87 | 1341 | 270 | 1611 |

2. Frontline demonstrations

| Enterprise | No. of Farmers | Area (ha) | Units/Animals |
|-----------------------|----------------|-----------|---------------|
| Oilseeds | 36 | 20.0 | |
| Pulses | 67 | 30.0 | |
| Cereals | 60 | 24.0 | |
| Vegetables | 10 | 2.0 | |
| Other crops(flowers) | 10 | 2.0 | |
| Hybrid crops | | | |
| Total | 183 | 78.0 | |
| Livestock & Fisheries | 20 | | 20 |
| Other enterprises | 10 | | 05 |
| Total | 30 | | 25 |
| Grand Total | 213 | 78.0 | 25 |

3. Technology Assessment & Refinement

| Category | No. of Technology Assessed & Refined | No. of Trials | No. of Farmers | |
|---------------------|---|---------------|----------------|--|
| Technology Assessed | | | | |
| Crops | 07 | 32 | 32 | |
| Livestock | 01 | 05 | 05 | |
| Various enterprises | 01 | 05 | 05 | |
| Total | | | | |
| Technology Refined | | | | |
| Crops | | | | |
| Livestock | | | | |
| Various enterprises | | | | |
| Total | | | | |
| Grand Total | 09 | 42 | 42 | |

4. Extension Programmes

| Category | No. of Programmes | Total Participants |
|----------------------------|-------------------|--------------------|
| Extension activities | 2230 | 13809 |
| Other extension activities | | |
| Total | 2230 | 13809 |

5. Mobile Advisory Services

| | | | | Ту | /pe of Message | S | | |
|-------------------|-----------------------------|------|-----------|---------|----------------|---------------|-------------------------|-------|
| Name of KVK | Message Type | Crop | Livestock | Weather | Marke-ting | Awar eness | Other enterpri se | Total |
| ad | Text only | | | | | | | |
| Ghaziabad | Voice only | 1055 | 250 | 355 | 105 | 1165 | 382 | 3312 |
| ihai | Voice & Text both | | | | | | | |
| U | Total Messages | 1055 | 250 | 355 | 105 | 1165 | 382 | 3312 |
| | Total farmers Benefitted | 1475 | 865 | 585 | 395 | 1667 | 735 | 5722 |

6. Seed & Planting Material Production

| | Quintal/Number | Value Rs. |
|-------------------------------------|----------------|-----------|
| Seed (q) | 261.60 | |
| Planting material (No.) | 20575 | 4274.00 |
| Livestock Production (No.) Egg+Meat | | |
| Fishery production (No.) | | |

7. Soil, water & plant Analysis

| Samples | Source of Sample | Total health card issued | Value Rs. |
|-------------|------------------|--------------------------|-----------|
| Soil sample | 290 | 290 | 21360.00 |
| Water | | | |
| Total | 290 | 290 | 21360.00 |

8. HRD and Publications

| Sr. No. | Category | Number |
|---------|-----------------------------|--------|
| 1 | Workshops | 06 |
| 2 | Conferences | 15 |
| 3 | Meetings (NEP, IARI) | 25 |
| 4 | Trainings for KVK officials | 02 |
| 5 | Visits of KVK officials | 08 |
| 6 | Book published | - |
| 7 | Training Manual | 06 |
| 8 | Book chapters | - |
| 9 | Research papers | 12 |
| 10 | Lead papers | 02 |
| 11 | Seminar papers | 08 |
| 12 | Extension folder | 02 |
| 13 | Proceedings | 08 |
| 14 | Award & recognition | 03 |
| 15 | On going research projects | 01 |

ANNUAL PROGRESS REPORT ((Jan.2020 to Dec. 2020)

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

| Address | Tele | phone | E meil | |
|--|--------|-------|------------------------|--|
| Address | Office | FAX | E mail | |
| Krishi Vigyan Kendra, Muradgram Purpursi Murad Nazar, Charishad, 201,206 | | | ghaziabadkvk@gmail.com | |
| Murad Nagar, Ghaziabad- 201 206 UP | | | | |

1.2 .Name and address of host organization with phone, fax and e-mail

| Address | Te | elephone | E mail | | |
|---|--------------------------|--------------|--------------------|--|--|
| Address | Office | FAX | Eman | | |
| SVPUA & T Modipuram, Meerut-250110 (UP) | 0121-2888540, 2888511 | 0121-2888511 | desvpuat@gmail.com | | |

1.3. Name of the Programme Coordinator with phone & mobile No

| Name | Telephone / Contact | | | | | | |
|--------------------------------|---------------------|------------|------------------------|--|--|--|--|
| Indille | Residence | Mobile | Email | | | | |
| Dr. Arvind Kumar (Officer -in- | | 7355274516 | ghaziabadkvk@gmail.com | | | | |
| Charge) | | | | | | | |

4. Year of sanction: 1992

1.5. Staff Position (as on 31st Dec., 2020)

| SI. No. | Sanctioned post | Name of the incumbent | Design -ation | Discip-line | Pay Scale (Rs.) | Present basic (Rs.) 31.12.2020 | Date of joining | Perman- ent /Temp- orary | Category (SC/ST/ OBC/ Others) | Mobile no. | Age | Email id |
|------------|--------------------------------|---------------------------------|-----------------------------|---------------------|---------------------------|--------------------------------------|-----------------|-----------------------------------|--|-------------|-----|------------------------------|
| 1 | Programme Coordinator | Vacant | | | | | | | | | | |
| 2 | Subject Matter Specialist | Smt. Anita Yadav | SMS /Astt.Prof | Home Science | 37400- 67000 (9000) | 60600.00 | 29-07- 1995 | Permanent | OBC | 09968048826 | 52 | pranavyadav32@gmail.com |
| 3 | Subject Matter Specialist | Dr. Arvind Kumar | Asso Dir/ Asso. Prof. | Plant Protection | 15600- 39100 (8000) | 39890.00 | 10-12- 2003 | Permanent | O.B.C. | 09410443028 | 47 | arvindkvk@rediffmail.com |
| 4 | Subject Matter Specialist | Dr. Anant Kumar | SMS /Astt.Prof | Horti. | 15600- 39100 (7000) | 32890.00 | 23.06.2008 | | SC | 09837559055 | 46 | dr.anantkumar1@gmail.com |
| 5 | Subject Matter Specialist | Dr. D.K. Sachan | SMS /Astt.Prof | Agronomy | 15600- 39100 (7000) | 32890.00 | 27.06.2008 | Permanent | OBC | 9868258098 | 55 | sachandharmendra66@gmail.com |
| 6 | Subject Matter Specialist | Vacant | | | | | | | | | | |
| 7 | Subject Matter Specialist | Vacant | | | | | | | | | | |
| 8 | Programme Assistant | Sh. Suraj Bhan | Training As | stt. Agron. | | 81200.00 | 17.02.1995 | Permanent | OBC | 9412146644 | 53 | surajbhan.kvk@gmail.com |
| 9 | Computer Programmer | Sh. Pushapandra Kr. Rathi | Programme Assistant | Computer | | 52000.00 | 26.12.08 | Permanent | OBC | 9411477406 | 42 | pushrathi1978@gmail.com |
| 10 | Farm Manager | | | | | | | | | | | |
| 11 | Accountant / Superintendent | Sh Praveen Kumar Agarwal | Office Supdt/ Accountant | Accountant | | 52000.00 | 26.12.2008 | Permanent | Others | | 42 | |
| 12 | Stenographer | Sh.Y. K. Sharma | Steno/Computer Operator | Steno | | 40400.00 | 27.07.2007 | Permanent | Others | | 50 | sharmayks71@gmail.com |
| 13 | Driver | Sh Avdhesh Tyagi | Driver | Driver | | 35900.00 | 12-12- 2003 | Permanent | Others | | 43 | |
| 14 | Driver | Sh. Kanwar Pal | Driver | Driver | | 31400.00 | 27-07- 2007 | Permanent | OBC | | 41 | |
| 15 | Supporting staff | Sh. Sanjeev Kumar | Clerk/ disc. | Clerk/ disc. | | 31400.00 | 24.07.07 | Permanent | Gen | | 51 | |
| 16 | Supporting staff | Sh. Neeraj Kumar Yadav | Peon/Security Gauard | | | 31400.00 | 09-12- 2003 | Permanent | OBC | | 42 | |

1.6. Total land with KVK (in ha)

S. No. Item Area (ha) Under Buildings 1.26 1 Under Demonstration Units 2. 0.16 Under Crops 5.0 3. 4. Orchard/Agro-forestry Nil 5. Others (Barren land-Saline) 10.60

: 17.56

1.7. Infrastructural Development:

A) Buildings

| | Name of | Source | Stage | | | | | | |
|-----|------------------------------------|---------|--------------------|--------------------------|----------------------|------------------|--------------------------|------------------------|--|
| S. | | of | | e | Incomplete | | | | |
| No. | building | funding | Completion Date | Plinth area (Sq.m) | Expenditure (Rs.) | Starting Date | Plinth area (Sq.m) | Status of construction | |
| 1. | Administrative Building | ICAR | - | 510.00 | 43.65 | | - | - | |
| 2. | Farmers Hostel | ICAR | - | 300.00 | 22.92 | | - | - | |
| 3. | Staff Quarters (6) | ICAR | - | 400.00 | 26.72 | | - | - | |
| 4. | Demonstration Units (2) | ICAR | - | 160.00 | 11.06 | | - | - | |
| | | ICAR | - | 2000 running meter | 38.43 | | - | - | |
| 5 | Fencing | - | - | - | 8.26 | | - | - | |
| 6 | Rain Water harvesting system | ICAR | - | 300.00 | 2.34 | | - | - | |
| 7 | Threshing floor | ICAR | - | 60.00 | 3.63 | | - | - | |

* Locking tile roads have been constructed in the KVK Campus with an expenditure of 28.0 Lakhs by Gram Panchyat. Pur pusi Muradnagar, Ghaziabadin the year 2019

B) Vehicles

| Type of vehicle | Year of purchase | Cost (Rs.) | Total kms. Run | Present status |
|-----------------|------------------|------------|----------------|---------------------------|
| Bolero | 2009 | 507000.00 | 163329 | Very poor condition, in |
| | | | | NCR region the vehicle is |
| | | | | not allowed to run |
| Tractor | 2005 | 3,44,500 | 6500 Hrs | Poor condition |
| Motar cycle | 2006 | 40,871 | 65556 | Very Poor condition |
| Bicycle | 2007 | 2375 | - | Very Poor condition |
| Motar Cycle | 2010 | 50000 | 45230 | Good condition condition |

C) Equipments & AV aids

| Name of the equipment | Year of purchase | Cost (Rs.) | Present status |
|--|---------------------|------------|-----------------|
| Steel Almirah (Two) | 16.04.1996 | 4550.00 | Poor conditions |
| Senior Office Table (One) | | 3201.00 | Poor conditions |
| Office Table (Seven) | | 14840.00 | Poor conditions |
| Office Table (One) | | 1030.00 | Poor conditions |
| Office Chair with foam seat back (Eight) | | 4064.00 | Poor conditions |
| Office Chair (22) | | 6248.00 | Poor conditions |
| Steel bench (Two) | | 754.00 | Poor conditions |

| | | | 7 |
|---|------------|-----------|-----------------|
| Total | | 34687.00 | |
| Discount ½% | | 173.45 | |
| | | 34573.55 | |
| Trade Tax @ 15% | | 5177.05 | |
| Grand Total | | 39690.60 | |
| Typewriter (Hindi) One | 14.06.1996 | 9908.35 | Poor condition |
| Ceiling Fan (Two) | 28.04.1999 | | Poor condition |
| Zero Till ferti seed drill | 13.11.1999 | | Poor condition |
| Tractor drawn Sugar can cutter planter (Two Row) | 03.02.2000 | | Poor condition |
| Xerox Machine | 19.02.2000 | | Poor conditions |
| One Computer, with Table & Chair (old) | 13.03.2000 | | Poor conditions |
| Ceiling Fan (Six) | 23.03.2002 | 5658.00 | Poor condition |
| Computer P4, HP 6089, Slide Projector, Screen | 25.03.2004 | | Poor condition |
| Inverter Sukan 760VA, Battery 12 V/165Ah | 31.03.2004 | 10000.00 | Poor condition |
| H.P.Digital Camera | 31.03.2004 | 19656.00 | Poor condition |
| H.P.Scanner | 31.03.2004 | 15500.00 | Good condition |
| Steel Almirah, Book case | 31.03.2005 | 10856.00 | Good condition |
| Tractor Sonalika | 15.07.2005 | 344500.00 | Good condition |
| HP laserjet Printer | 21.12.2005 | 9999.00 | Poor condition |
| Motor Cycle Hero Honda | 31.03.2006 | 40871.00 | Good condition |
| O.H.P. | 13.06.2007 | | Good condition |
| Herro 14 disk lift baring,Cultivator 11 Tyne spring loaded, | 27.09.2006 | 49035.00 | Good condition |
| Bund maker Leveler 7 fut Book case1675X840X305mm (Two) | 22.03.2007 | 7258.00 | Good condition |
| Panasonic LCD Multimedia Projector | 30.03.2007 | 64125.00 | Good condition |
| S.D. Memory Card Complete with Grd Reader | 30.03.2007 | 4000.00 | Good condition |
| U.P.S. Microtek 800 VA 135378 | 25.05.2007 | 2490.00 | Poor condition |
| U.P.S. | 13.06.2007 | 2470.00 | Poor condition |
| Tractor trolly | 06.08.2009 | 122018.00 | Good condition |
| Furniture (Adam. Building) | 23.03.2009 | 280131.00 | Good Condition |
| Furniture (Adam. Burlang) | 23.03.2009 | 259006.00 | Good Condition |
| Utensil etc | 25.03.2009 | 33695.00 | Good condition |
| A.C. 1.5 ton | 25.03.2009 | 22500.00 | Good condition |
| A.C. 1.5 1011 | 23.05.2009 | 22500.00 | Good condition |

1.8. A). Details SAC meeting held on 06.11.20

| S.No. | Name of designation | Suggestion by the SAC Members | Action taken |
|-------|---|---|---|
| 1. | Dr. Gopal Singh, Joint Director Extension, Sardar Vallabhbhai Patel Univ. of Agriculture. & Technology, Meerut | Suggested that create awareness among the farmers to stop the business of crop residue. | Two farmers training were organized on burning of crop residue and delivered literature in goshtities and farmers fairs. |
| 2. | Dr. Gopal Singh, Joint Director Extension, Sardar Vallabhbhai Patel Univ. of Agriculture. & Technology, Meerut | Suggested that one crop /technology should be promoted in one village / area. | Vegetables production was promoted in Nahal and Kusliya village and banana cultivation promoted in Mohemmedpur kadim. |
| 3. | Dr. Gopal Singh, Joint Director Extension, Sardar Vallabhbhai Patel Univ. of Agriculture. & Technology, Meerut | Director Extension told that three times production recorded in the state travels planting of sugarcane so that the large amount of demonstrate and training should be organized. | Two trainings and demonstration were conducted on the topic. |
| 4. | Dr. D.K Singh, Prof. Sardar Vallabhbhai Patel Univ. of Agriculture. & Technology, Meerut | suggested that the demonstration and training should be organized on medicinal and ornamental plants. | Three demonstrations were organized on ashwagandha, Tulshi and Alovera in purshi, Jalalpur and Sirora village two training were conducted on the topic. |
| 5. | Dr. D.K Singh, Prof. Sardar Vallabhbhai Patel Univ. of Agriculture. & Technology, Meerut | suggested that the ashwagandha & satawar are very useful for women so that these plants should be included in Kitchen garden. | Three trainings were conducted in purshi, Badka, and Nasirpur village. |
| 6. | District Plant Protection officer, Ghaziabad | Advised that Dispiribach sodium insecticides dose ear should be increased. | Two trainings were conducted on the increase of dose of despirilade sodium insecticides. |
| 7. | Sh.Pramod Tyagi, Agriculture Entrepreneur | Sh.Pramod Tyagi suggested that the trainings and demonstrate should be organized on zero tillage. | Two trainings were conducted on zero tillage. |
| 8. | Smt. Neelam Tyagi, Secretary, NGO | Smt. Neelam Tyagi Tyagi suggested that the trainings on soybean product should be organized on the centre. | Two trainings were conducted on the soybean product. |

2. DETAILS OF DISTRICT (2020)

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

| S. No | Farming system/enterprise |
|-------|--|
| 1 | Crop Production.+ Dairy |
| 2 | Crop Production + Dairy +Horticulture (Olericulture and Floriculture) |
| 3. | Crop Production + Dairy + Horticulture + Apiculture |
| 4. | Crop Production + Dairy + Horticulture + Apiculture + Poltry/Fishries/Mushroom.Vermi |
| | compost |

2.2 Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)

| S. No | Agro-climatic Zone | Characteristics |
|-------|--------------------|--|
| 1 | Western Plain Zone | Average rain fall 795 mm. |
| | | Maximum temp. $37^{\circ}-42^{\circ}$ C |
| | | Minimum temp. 4.5° C- 6.9° C |
| | | Relative Humidity- 32-85% |
| | | Soil-Sandy Loam, Loam, Clay |
| | | Cropping Intensity -157% |

2.3 Soil type/s

| S. | | Characteristics | | | | | |
|-----|-----------------|-----------------|-----------|-------|------------|--------------------------|--------------|
| No. | Soil type | pН | (N | Р | K) | Сгор | Area in (ha) |
| 1 | Loam to Sandy | 7.5-8.5 | 187.38, | 53.7, | 7.46 | Sugarcane, Wheat, Paddy, | 79910.00 |
| | Loam (AES I) | | | | | | |
| 2. | Sandy Loam | 7.0-7.5 | 99.49, 3 | 33.12 | 9.27 | Sugarcane, Wheat, Paddy, | 82954.00 |
| | (AESII) | | | | | Mustard, Sorghum | |
| 3. | Sandy/Sandy | 7.5-8.0 | 125.71, 3 | 39.29 | 8.16 | Sugarcane, Wheat, Paddy, | 80192.00 |
| | Loam (AESIII) | | | | | Sorghum(Fodder) | |
| 4. | Alkaline/Saline | 8.7-9.7 | 129.27, | 51.88 | 5.08 | Wheat, Paddy, Vegetable, | 26911.00 |
| | (AESIV) | | | | | Sorghum (Fodder) | |

2.4. Area, Production and Productivity of major crops cultivated in the district

| | Сгор | Area(ha) | Production(Qtl) | Productivity(Qtl/ha) |
|--------|---------------------|----------|-----------------|----------------------|
| Kharif | Paddy | 24794 | 626540 | 25.27 |
| | Bajra | 326 | 5720 | 17.55 |
| | Maize | 1803 | 49950 | 27.26 |
| | Sorghum | 8 | 70 | 8.21 |
| | Urd | 595 | 3290 | 5.52 |
| | Moong | 36 | - | 3.74 |
| | Arhar | 2218 | 17090 | 7.71 |
| Rabi | Wheat | 76121 | 3060710 | 40.21 |
| | Barly | 589 | 21170 | 35.95 |
| | Chickpea | 5 | 50 | 9.89 |
| | Pea | 13 | 160 | 12.03 |
| | Lentil | 234 | 2060 | 8.82 |
| | Rape seed & Mustard | 2431 | 26920 | 11.08 |
| | Potato | 4249 | 963090 | 226.13 |
| Zaid | Urd | 93 | 570 | 6.13 |
| | Moong | 118 | 810 | 6.89 |
| | Maize | 49 | 750 | 15.32 |
| | Sugarcane | 63396 | 33975180 | 535.92 |

2.5. Weather data

| Month | Rainfall | Temp | erature 0 C | Relative Humidity |
|------------|----------|---------|-------------|-------------------|
| wionth | (mm) | Maximum | Minimum | (%) |
| April-16 | 10.50 | 42.2 | 13.0 | 62 |
| May-16 | 13.30 | 42.2 | 19.5 | 63 |
| June-16 | 70.70 | 40.0 | 20.0 | 58 |
| July-16 | 201.30 | 35.0 | 24.0 | 53 |
| August-16 | 190.40 | 36.0 | 31.0 | 65 |
| Sept16 | 136.90 | 36.5 | 31.5 | 68 |
| Oct. 16 | 19.90 | 28.8 | 23.0 | 65 |
| Nov16 | 2.10 | 22.0 | 18.0 | 62 |
| Dec16 | 9.5 | 18.0 | 16.0 | 70 |
| Jan.2017 | 0.50 | 16.0 | 14.0 | 85 |
| Feb.2017 | 18.47 | 22.0 | 16.0 | 80 |
| March-2017 | 4.96 | 29.5 | 18.0 | 60 |

2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

| Category | Population | Production | Productivity |
|-------------------|-------------------|---------------|---------------|
| Cattle | 91901 | | |
| Crossbred | 55825 | Not Available | Not Available |
| Indigenous | 36076 | | |
| Buffalo | 475763 | | |
| Sheep | 911 | | |
| Crossbred | 127 | | |
| Indigenous | 784 | | |
| Goats | 50823 | | |
| Pigs | 9149 | | |
| Crossbred | 2322 | | |
| Indigenous | 6827 | | |
| Poultry | | | |
| Hens | 40459 | | |
| Turkey and others | 1380 | | |
| Category | Population | Production | Productivity |
| Fish | 73.12 area in ha. | 352 Quintal | - |
| | 16.00 | 862 Quental | - |

2.7 Details of Operational area / Villages

| Sl. No. | Taluk | Name of the block | Name of the village | Major crops & enterprises | Major problem identified | Identified Thrust area |
|------------|-----------|-------------------------|--|---|--|---|
| 1. | Modinagar | Murad nagar | Rawali Dhendha, Nekpur | Paddy, Urd, Pigeon pea Wheat, Mustard, Sugarcane Vermin compost Nutrition garden Paddy, Urd. | Pod borer in Chickpea & Pigeon pea Top borer and white grub in Sugarcane Inadequate nutrients in take in daily diets Stem borer & Bacterial blight in Basmati Rice. | To transfer technology and knowledge of new fungicide, insecticide, pesticide To transfer the improve technology for reducing infestation of insect & pest. Balance Nutrition in rural women & children. |
| 2. | Ghaziabad | Raja pur | Chitora, Kushalia Kannuja | Paddy, Urd, Pigeon pea, Wheat, Mustard, Pea, Beekeeping, Vermi- compost, | Stem borer & Bacterial blight in Basmati Rice Pod borer in Chickpea & Pigeon pea Top borer and white grub in Sugarcane | Low in take of proper nutrients in diet To transfer the improve technology for reducing infestation of insect & pest |
| | | Bhoj pur | Amirpur- Badhayla, Kalchhina, Talahta | Sugarcane, Paddy,Green gram,poultry | Unbalanced Use of fertilizer in Sugarcane ,Paddy wheat , Insect and disease problem in sugarcane, paddy | Intigrated Nutrient Managenment Intigrated pest Management Pulses production |

| - | r | | | | |
|---|-------|---------|---------------|--|---|
| | Loni | Mevla | Paddy, Wheat, | • Unbalanced Use of | Intigrated Nutrient |
| | | Bhatti, | Jowar, Green | fertilizer in | Managenment |
| | | Sirora | gram,Poultry | Sugarcane, Paddy | Intigrated pest |
| | | | | wheat | Management |
| | | | | Insect and disease | Pulses production |
| | | | | problem in paddy | - |

2.8 Priority/thrust areas

| Crop/Enterprise | Thrust area |
|-----------------------|--|
| Pulses | Introduction of new high yielding varies of Green gram and Black |
| | gram, IPM for pod borer control and introduction of new varieties. |
| Oilseed | INM for higher and quality productionand introduction of new |
| | varieties |
| Paddy | IPM for stem borer, sheath blight and blast management, INM |
| Sugarcane | INM for higher production and soil health., IPM for white grub and |
| | early top borrer |
| Nutritional gardening | Introduction of exotic veg. and fruits plants |
| Vegetables | Introduction of improved & hybrid varieties. |
| Soil health | Organic matter enhancement through Green manuring, soil |
| | sampling, |
| Dairy | Feed &fodder management. |

| 2.9 Intervention/ Pro | ogrammes for th | ne doubling the fa | rmers income – d | uring 2020 | Demonstrat | tions | |
|----------------------------|-----------------|--------------------|------------------|---------------------|-------------------|--------|-----------|
| Before | Main crop | Inter crop | Equivalent | Cost of | Net income(Rs/ha) | B.C: | Remark if |
| Interventions | Yield(q/ha) | Yield(q/ha) | Yield(q/ha) | cultivation(Rs/ha)* | | Ratio | any |
| Intercropping | | | | | | | |
| System(Kharif-Rabi- | | | | | | | |
| Zaid) –Livestock etc. | | | | | | | |
| Zaid (Sugarcane mono crop) | 875.0 | | 875.0 | 89000.00 | 195375 | 3.2 :1 | |
| After | | | | | | | |
| Interventions | | | | | | | |
| Zaid (Sugarcane + | 945.0 | 195.0 | 1273.0 | 99500.00 | 314225 | 4.15:1 | |
| 12french bean) | | | | | | | |

e 41 1 11. 41 e . 20 T

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| Before Interventions | Main crop | Inter crop | Equivalent | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if |
|--------------------------------|-------------|-------------|-------------|--------------------------------|-------------------|---------------|-----------|
| Mono Cropping | Yield(q/ha) | Yield(q/ha) | yield(q/ha) | | | Katio | any |
| System(Kharif-Rabi- | | | | | | | |
| • | | | | | | | |
| Zaid) –Livestock etc. | | | | | | | |
| Sugarcane(zaid) | 720.0 | Nil | Nil | 137500 | 96500 | 1.7:1 | |
| After | Main crop | Inter crop | Equivalent | Cost of | Net income(Rs/ha) | B.C: | Remark if |
| Interventions | Yield(q/ha) | Yield(q/ha) | yield(q/ha) | cultivation(Rs/ha)* | | Ratio | any |
| Zaid sugarcane | 820.0 | 6.2 | 934.5 | 142500 | 161213 | 2.13:1 | |
| intercropped with | | | | | | | |
| green gram | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| Before Interventions | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|--|--------------------------|---------------------------|---------------------------|--------------------------------|-------------------|---------------|---------------|
| Relay Cropping System(Kharif-Rabi- Zaid) –Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| After Interventions | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|---|--------------------------|---------------------------|---------------------------|--------------------------------|-------------------|---------------|------------------|
| Relay Cropping System(Kharif-Rabi- Zaid)-Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| Before Interventions | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|--|--------------------------|---------------------------|---------------------------|--------------------------------|-------------------|---------------|------------------|
| Mixed Farming System(Kharif-Rabi- Zaid)-Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| After Interventions | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|---|--------------------------|---------------------------|---------------------------|--------------------------------|-------------------|---------------|------------------|
| Mixed Farming System(Kharif-Rabi- Zaid) –Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| Before | Main crop | Inter crop | Equivalent | Cost of | Net income(Rs/ha) | B.C: | Remark if |
|--|-------------|-------------|-------------|---------------------|-------------------|-------|-----------|
| Interventions | Yield(q/ha) | Yield(q/ha) | yield(q/ha) | cultivation(Rs/ha)* | | Ratio | any |
| IFS System(Kharif- Rabi-Zaid) – Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

| After Interventions | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)* | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|--|--------------------------|---------------------------|---------------------------|--------------------------------|----------------------|---------------|------------------|
| IFS System(Kharif-Rabi- Zaid) –Livestock etc. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) * Note- Same format may be used for OFT.

ι **TECHNICAL ACHIEVEMENTS**

3.A. Details of target and achievements of mandatory activities by KVK during 2019

| OFT (Teo | chnology Asses | ssment an | d Refinement) | FLD (Oilseeds, Pulses, Cotton, Other Crops/Enterprises) | | | |
|----------|----------------|-----------|---------------|--|---------------|---------|--------------|
| | | 1 | | | | 2 | |
| Numb | per of OFTs | Total r | no. of Trials | Ar | ea in ha | Numbe | r of Farmers |
| Targets | Achievement | Targets | Achievement | Targets | Achievement | Targets | Achievement |
| 10 | 09 | 50 | 42 | 50.0 | 78.0 / 25unit | 200 | 213 |

| | | sponsored, voo nder Rainwater 3 | Extension Activities 4 | | | | | |
|----------------------------|-----------|---------------------------------------|------------------------|---------------------|---|-----------------|---------|-----------------|
| Num | ber of Co | urses | | nber of icipants | Number of Number activities participat | | | |
| Clientele | Targets | Achievement | Target s | Achievem ent | Target s | Achiev ement | Targets | Achiev ement |
| Farmers | 60 | 57 | 1200 | 1120 | 2000 | 2230 | 10000 | 13809 |
| Rural youth | 20 | 14 | 225 | 251 | | | | |
| Extn. Functionari es | 20 | 16 | 375 | 240 | | | | |

| Seed Production (Qtl.) | | | Planting material (Nos.) | | | |
|------------------------|-------------|-------------------------------|--------------------------|-------------|-------------------------------------|--|
| Target | Achievement | Distributed to no. of farmers | Target | Achievement | Distributed to no. of farmers | |
| 200 | 261.60 | | 20000 | 20575 | 103 | |

I.A TECHNOLOGY ASSESSMENT

Summary of technologies assessed under various crops by KVKs

| Thematic areas Crop Name of the technology assessed | | | | No. of farmers | |
|---|------------------|---|----|-------------------|--|
| Varietal assessment | wheat | Var.HD-3086 | 01 | 06 | |
| | Rice | Var.Pusa 1612 | 01 | 05 | |
| Integrated Nutrient Management | | | | | |
| Integrated Pest Management | Okra | Corazen and Tricocard for management of fruit borer in Okara | 01 | 05 | |
| | Paddy | Thaimethozam 25WDG@250g/ha for management of Brown Plant Hopper in Paddy | 01 | 05 | |
| Integrated Crop Management/ Cropping system | Tomato | Improved new and high yielding variety of tomato var. 5013. | 01 | 05 | |
| | Cabbage | Improved new and high yielding variety of cabbage var. s-92. | 01 | 05 | |
| Integrated Disease Management | | | | | |
| | | | | | |
| Small Scale Income Generation Enterprises | | | | | |
| Weed Management | | | | | |
| Resource Conservation Technology | Vegetable | Sale of Leafy vegetable in very low price | 01 | 05 | |
| Farm Machineries | | | | | |
| Integrated Farming System | | | | | |
| Seed / Plant production | | | | | |
| Post Harvest Technology / Value addition | | | | | |
| Drudgery Reduction | | | | | |
| Others (Pl. specify) - Mal nutrition | Malnutratio n | Assessment of SOY n PRO mixture on the nutritional health of children/ Pregnant women suffering from malnutrition | 01 | 05 | |
| | Т | otal | 08 | 41 | |

Summary of technologies assessed under livestock by KVKs

| Thematic areas | Name of the livestock enterprise | livestock Name of the technology assessed | | No. of farmers |
|---------------------------------|--|---|---------------|-------------------|
| Disease Management | - | | | |
| Evaluation of Breeds | | | | |
| Feed and Fodder management | Buffalo | Improvement of poor quality roughages with urea treatment | | 05 |
| Nutrition Management | | | | |
| Production and Management | | | | |
| Others (Pl. specify) | | | | |
| Total | | | 01 | 05 |
| Summary of technologies assesse | ed under various ent | terprises by KVKs | | |
| Thematic areas | Enterprise | Name of the technology assessed | No. of trials | No. of farmers |

I.B. TECHNOLOGY REFINEMENT

Summary of technologies refined under various crops by KVKs

| Thematic areas | reas Crop Name of the technology | | No. of trials | No. of farmers |
|---|----------------------------------|--|------------------|-------------------|
| Integrated Nutrient Management | | | | |
| Varietal Evaluation | | | | |
| Integrated Pest Management | | | | |
| Integrated Crop Management | | | | |
| Integrated Disease Management | | | | |
| Small Scale Income Generation Enterprises | | | | |
| Weed Management | | | | |
| Resource Conservation Technology | | | | |
| Farm Machineries | | | | |
| Total | | | | |

Summary of technologies refined under various livestock by KVKs

| Thematic areas | Name of the livestock enterprise | Name of the technology refined | No. of trials | No. of farmers |
|----------------------------|--|--|---------------|----------------|
| Disease Management | | | | |
| Evaluation of Breeds | | | | |
| Feed and Fodder management | Cow | UMMB (Urea molasses mineral block) use as animal feed supplement | 05 | 05 |
| Production and Management | | | | |
| Total | 05 | 05 | | |

Summary of technologies refined under various enterprises by KVKs

| Thematic areas | Enterprise | Name of the technology assessed | No. of trials | No. of farmers |
|----------------|------------|---------------------------------|---------------|----------------|
| | | | | |
| | | | | |

I.C. TECHNOLOGY ASSESSMENT AND REFINEMENT IN DETAIL

OFT:- 1

Problem definition: Low yield due to use of old variety of tomato.

Technology Assessed: Evaluation of high yielding variety of tomato.

KVK, Muradnagar, Ghaziabad U.P. conducted on-farm trial to assessed evaluation of high yielding variety of tomato. The varietal demonstration of tomato a net return Rs. 3.04lakh/ha.

| Table Fruit size and high yielding variety assessment of tomato | Table | Fruit size | and high yiel | ding variety | assessment of | tomato. |
|---|-------|------------|---------------|--------------|---------------|---------|
|---|-------|------------|---------------|--------------|---------------|---------|

| Technology Option | No.of trials | Yield (t/ha) | Increase in yield(%) | Net Returns (Rs./ha) | BC Ratio |
|--|-----------------|-----------------|----------------------------|----------------------------|-------------|
| T1- Select low yielding variety and poor vase life variety (Farmer's Practice) | 05 | 32.06 | - | 1888800.00 | 3.6:1 |
| T2- high yielding variety and long day vase life variety. | 05 | 47.6 | 45.56 | 304800.00 | 4.8:1 |

MALNUTRITION

OFT:- 2 -

Title : Assessment of SOY n PRO mixture on the nutritional health of children suffering from malnutrition.

| Technology Option | No. of trials | Anthropometric measurement • Weight • Mid arm circumference. • Chest circumference | Data on Parameters | Result on asssessment | Feedback from the children |
|---|------------------|--|---|--|--|
| Farmer Practice T1: Milk, Ghee and Cereals use of local food | 05 | - | Average increase after 3 months 1.Weight – 1-2 kg 2. Mid arm circumference – no difference 3. Chest circumference – no difference | Increase in Weight Mid arm circumference. Chest circumference was observed | Children dislike SOY 'N' PRO mixture, due to its bad taste. |
| T 2: SOY 'N' PRO mixture, Milk, Ghee and Cereals | | Increase Anthropometric measurement • Weight • Mid arm circumference. • Chest circumference | Average increase after three month • Weight- 3-4 kg • Mid arm - circumference-0.9 cm Chest circumference- 0.44 c | | |

Problem definition: Malnutration (Protein calorie) among children 3-5year

INTEGRATED CROP MANAGEMENT

OFT :-3

Problem Identified: Low yield of wheat due to use of old varieties. **Technology Assessed:** .

Table: performance of DBW-90 under Ghaziabad condition.

| Technology Option | No.of trials | Yield (q/ha) | Net Return Rs./ha |
|------------------------------|-----------------|--------------|----------------------|
| T1- DBW-16(farmers practice) | | 41.4 | 48200 |
| T2- DBW-90 | 06 | 45.3 | 54400 |

OFT :-4

Problem Identified: Low yield of wheat due to use of old varieties. **Technology Assessed:** .

Table: performance of wheat var DBW-88 under Ghaziabad condition.

| Technology Option | No.of trials | Yield (q/ha) | Net Return Rs./ha |
|-------------------------------------|-----------------|-----------------------|----------------------|
| <i>T1- DBW-16(farmers practice)</i> | | Result Awaited | |
| T2- DBW-88 | 06 | | |
| | | | |

| Technology Option | No.of trials | Yield (q/ha) | Increase in yield(%) | Net Return Rs./ha | BC Ratio |
|-------------------|-----------------|-----------------|----------------------------|----------------------|----------|
| | | | | | |

Table: performance of Pusa Var under Ghaziabad condition.

Seed could not be available so the trail could not be conducted.

OFT :-6

Problem definition: Low yield due loose head of Cabbage

Technology Assessed: Compact and high yielding variety of cabbage

KVK, Muradnagar, Ghaziabad U.P. conducted on-farm trial to **assessed** evaluation of high yielding variety of Cabbage . The varietal demonstration of Cabbage a net return Rs. 2.51 lakh/ha.

Table Performance of Cabbage variety- S-92improved

| Technology Option | No. of trials | Yield (q/ha) | Increase in yield(%) | Net Returns (Rs. /ha) | BC Ratio |
|--|------------------|-----------------|----------------------------|--------------------------|----------|
| T1 Select low yielding variety and loose head variety (Farmers Practice) Golden acre | 05 | 246.50 | | 134800 | 3.1:1 |
| T2- High yielding and compact head variety- S-92 improved | 05 | 314.60 | 27.0 | 251137 | 4.7:1 |

OFT :-7

PEST AND DISEASE MANAGEMENT

Problem definition: Heavy infestation of fruit borer in Okra in a yield loss of 20% and income loss of Rs.8000/ha

Technology Assessed : Evaluation of spinossade 20 EC @1.5 ml/l +Tricho card @100000egg/ ha for management of *fruit* borer in Okra

Okra is an important commercial crop of vegetable. However, there is high infestation of fruit borer resulting in yield loss. The refined technology to control the insect is spray of spinosade@1.5/lt water@ time of the flowering & subsequent spray after 10 days + use of trico card @ 1 lacs egg/ha (Tricograma chlonis egg parasitoid) at the time pre flowering stage. The percentage of insect infestation from 13 to 6 and yield was increased by 20.00 per cent.

Table Effect of various treatments on management of fruit borer in Okra

| Technology Option | No. of trials | infestation from furit borer (%) | Yield (q/ha) | % Increase in yield over farmer's practice |
|---|---------------|--|-----------------|---|
| Emedachlopid @ 0.5 ml/lt. water (Farmer practice) | | 13 | 135 | |
| Tricho card @100000egg/ha at the ime of 1 st flowering + Spinosade @ 1.5ml /lt. water at 2 nd flush of flowering & subsequent spray after 10 days | 05 | 6 | 162 | 20.00 |

OFT :-8 *Problem definition:* Heavy infestation of Brown Plant Hopper causing 20 to 45 % of crop loss

Technology Assessed: Effective management of Brown Plant Hopper in Paddy

Paddy is an important commercial crop of western U.P.. However, there is high infestation of Brown Plant Hopper in Paddy resulting in high yield loss. The technology to control the insect is spray of Imidacloprid 17.8SL @0.250 lit/ha water @ time of the milking stage & subsequent spray after 10 days and spray of Burofenzine @1 ml/liter of water was assessed. The percentage of white ears was reduced through spray of Burofenzine.

Table Effect of different insecticide on control of BPH

| Technology Option | No. of trials | White ears (%) | No.of BPH per plant | Yield (q/ha) | % Increase in yield over farmer's practice |
|--|------------------|-------------------|---------------------------|-----------------|--|
| Farmer Practice (Imidacloprid 17.8SL @0.250 lit/ha) | 05 | 9 | 5 | 39.5 | |
| Burofenzine 1 ml/liter of water | | 6 | 3 | 43.2 | 9.40 |

LIVE STOCK ENTERPRISES

OFT :-9

Problem definition: Assessment of UMMB animal feed supplementation to control the infertility in cows. **Problem Assessed :-** High incidence of infertility in cows.

Technology Assessed: To reduced incidence of infertility improve the conception rate & milk productivity of cows. Conducted trial to find out the effective income.

Table- Effect of UMMB brick on milking cows.

| Technology option | No, of Trials | Production per unit | Lactation period in days (Avg.) | Net return (profit) in Rs/unit |
|----------------------------------|---------------|------------------------|---------------------------------------|-----------------------------------|
| T-1 Farmer Practice (Salt) | 05 | 12.0 liter/day | 240 | 10800.00 |
| T-2 Farmer practice + UMMB brick | | 13.5 liter/day | 280 | 15200.00 |

*Milk Rate 40 Rs/liter

II. FRONTLINE DEMONSTRATION

a. Follow-up for results of FLDs implemented during previous years List of technologies demonstrated during previous year and popularized during 2020 and recommended for large scale adoption in the district

| S. No | Crop/ | Thematic | Technology demonstrated | Details of popularization methods | Horizontal | spread of | technology |
|----------|--------------------------------|--------------------------------|--|---|-----------------|----------------|---------------|
| | Enterprise | Area* | | suggested to the Extension system | No. of villages | No. of farmers | Area in ha |
| Crop pro | oduction | | · | | | • | • |
| 1 | Rice | INM | Balanced use of fertilizers in Rice 120:60:60:25(N:P:K:Zn) | Trainings,Goshthies,group discussions, Radio/T.V. Talks, Extension literatures and indivisual contacts | 12 | 100 | 35 |
| 2 | Summer Green gram (CFLD) | ICM | Var. IPM-2-3 with recommended package of agronomic practices . | Trainings,Goshthies,group discussions, Radio/T.V. Talks, Extension literatures and indivisual contacts | 19 | 170 | 70 |
| 3. | Kharif Black gram (CFLD) | ICM | Var. PU-31 with recommended package of agronomic practices. | Trainings,Goshthies,group discussions, Radio/T.V. Talks, Extension literatures and indivisual contacts | 10 | 40 | 16 |
| Horticul | ture | | · | • | | • | • |
| 1 | Red Cabbage | Varietals Performance | High yielding variety of premero | Demonstration, training | 02 | 05 | 0.5 |
| 2 | Cauliflowe r | INM | Balance use of fertilizer (boron) | Demonstration, training | 04 | 10 | 2.0 |
| 3 | Chrysanthe mum | Varietals Performance | High yielding variety of white star/yellow star | Demonstration, training | 03 | 05 | 1.0 |
| 4 | Merigold | Varietals Performance | High yielding variety of pusa narangi | Demonstration, training | 02 | 05 | 1.0 |
| Live Sto | ck Production | | | | | • | |
| 12. | Barseem | Feed & fodder management | New improved variety- BL 10 | Demonstration, Training | 03 | 10 | 1.0 |
| 13. | Oat | Feed & fodder management | New improved vaeity-Kent | Demonstration, Training | 04 | 10 | 1.0 |
| 15. | Dairy | Livestock management | Feeding of mineral mixture @ 50 g/day/animal+Dewormer | Method demonstration & Literature | 03 | 15 | - |

| 16. | Dairy | Livestock management | Urea treatment with Paddy/Wheat Straw | Method demonstration & Literature | | 04 | 20 | - |
|----------|----------------------------|-----------------------------|--|-----------------------------------|-----|----|----|------|
| 14. | Kitchen Garden | House hold food security | Improved variety seed of vegetable | Muft demonstration | | 10 | 20 | 0.8 |
| Plant Pr | otection | ł | | | | | | |
| 15 | Paddy (control stem borer) | of IPM | Application of cartaf hydrochloride @ 18kg/ha + Tricocard @ 5 cards/acre | Method demonstration & Literature | L . | 05 | 25 | 10.0 |
| 16 | Wheat (Yell rust control) | ow IDM | Seed treatment through vitavax 75 WP@ 3g/kg seeds+ Spray of Tabuconazole 0.1% | Method demonstration & Literature | L | 04 | 10 | 4.0 |

| SI. No. | Crop | Thematic area | Technology Demonstrated | Season and year | Area | (ha) | | of farme emonstration | | Reasons for shortfall in |
|------------|---------------------|-------------------------------|---|--------------------|--------------|--------------|-------|--|-------|--------------------------|
| | | | | , | Proposed | Actual | SC/ST | Others | Total | achievement |
| Crop | Production | | | | | | | | | |
| 1. | Rice | INM | Balanced use of fertilizers in Rice 120:60:60:25(N:P:K:Zn) | Kharif 2020 | 4.0 | 4.0 | | 10 | 10 | |
| 2. | Wheat | INM | Balanced use of fertilizers in Wheat 150:80:40:25(N:P:K:Zn) | Rabi-2019- 20 | 4.0 | 4.0 | | 10 | 10 | |
| 3. | Wheat | INM | Balanced use of fertilizers in Wheat 150:80:40:25(N:P:K:Zn) | Rabi-2020- 21 | 4.0 | 4.0 | | 10 | 10 | |
| 4. | Lentil (CFLD |)) ICM | Var. PL-8 with recommended package of agronomic practices | Rabi 2019- 20 | 20 | 20 | | 48 | 48 | |
| 5. | | | | | | | | | | |
| 5. | Black gram(CFLD) | ICM | Var. PU-31 with recommended package of agronomic practices | Summer 2019 | 10 | 10 | | 10 | 10 | |
| 6. | | | | | | | | | | |
| 5. | Black gram(CFLD) | ICM | Var. PU-31 with recommended package of agronomic practices | Kharif 2019 | 10 | 10 | | 22 | 22 | |
| Horti | culture | | | | | • | • | • | • | |
| 1 | Red Cabbage | Varietals Performance | High yielding variety of premero | Rabi 19-20 | 1.0 | 0.5 | - | 05 | 05 | |
| 2 | Cauliflo wer | INM | Balance use of fertilizer(boron) | Kharif 2020 | 2.0 | 2.0 | 01 | 09 | 10 | NA |
| 3 | Chrysant hemum | Varietals Performance | High yielding variety of white star/yellow star | Kharif 2020 | 1.0 | 1.0 | 01 | 04 | 05 | NA |
| 4 | Merigold | Varietals Performance | High yielding variety of pusa narangi | Zaid 2020 | 1.0 | 1.0 | 02 | 03 | 05 | NA |
| Live | Stock Produc | tion | | | | | | | | |
| 1 | Oat | Feed & fodder management | New improved vaeity-Kent | Rabi 19-20 | 1.0 | 1.0 | 06 | 04 | 10 | No |
| 2 | Dairy | Livestock management | Feeding of mineral mixture @ 50 g/day/animal+Dewormer | Rabi 19-20 | 20 Animal | 15 Animal | 05 | 10 | 15 | |
| Hom | e Science | <u> </u> | | | 1 | | | <u> </u> | | |
| 1 | Kitchen Garden | House Hold I food security | mproved variety seed | Kharif-2020 | 0.02 | 0.02 | - | 06 | 06 | No |
| 2 | Kitchen Garden | | mproved variety seed | Rabi-19-20 | 0.02 | 0.02 | - | 06 | 06 | No |
| Plant | Protection | | | • | • | | | | | |

b. Details of FLDs implemented during 2020 (Information is to be furnished in the following)

| 1 | Paddy (control of stem borer) | IPM | Application of cartaf hydrochloride @ 18kg/ha + Tricocard @ 5 cards/acre | Kharif 2020 | 10 | 10 | 05 | 20 | 25 | No |
|---|--|-----|--|-------------|----|----|----|----|----|----|
| 2 | Wheat (Yellow rust control) | IDM | Seed treatment through vitavax 75 WP@ 3g/kg seeds+ Spray of Tabuconazole 0.1% | Rabi-19-20 | 4 | 10 | 02 | 08 | 10 | No |

Details of farming situation

| | Crop | Season | Farming situation (RF/Irrigated) | Soil type | S | tatus of soi | | Previous crop | Sowing date | Harvest date | Seasonal rainfall (mm) | No. of rainy days | |
|------|-------------------------|------------------|--|---------------|-----|--------------|---|---------------------------------|-----------------------------|--------------------------|---------------------------|----------------------|--|
| | | | <u> </u> | | Ν | Р | K | | S | | | ۷ | |
| Crop | Production | | | | | | | | | | | | |
| 1. | Rice | Kharif 2019 | Irrigated | Loam | L-M | М | М | Wheat | 01-07.06.20 | 25-30.10.2019 | 457 | 47 | |
| 2 | Lentil (CFLD) | Rabi 2019- 20 | Irrigated | Loam | L-M | М | М | Rice,Sorghum (Fodder) | 01-12.11.2018 | 22-30.03.2019 | 66 | 5 | |
| 3. | Black gram(CFLD) | Summer 2019 | Irrigated | Loam | L-M | М | М | Mustard, Sugarcane, Wheat | 06-15.04.2019 | 22-30.06.2019 | 0 | 0 | |
| 4 | Green gram(CFLD) | Summer 2019 | Irrigated | Loam | L-M | М | М | Mustard, Sugarcane, Wheat | 06-15.04.2019 | 22-30.06.2019 | 0 | 0 | |
| 5 | Black gram(CFL D) | Kharif 2019 | Irrigated | Loam | L-M | М | М | Wheat, Sorghum (Fodder) | 22-28.08.2019 | 05-15.11.2019 | 457 | 47 | |
| Hort | iculture | | | | | | | · · · · | | · | · | | |
| 3 | Red Cabbage | Rabi 19-20 | Irrigated | Loam | L | L | М | Cucumber | 02-10.11.2020 | 10-20.01.2020 | 60 | 02 | |
| 4 | Caulifl ower | Kharif 2020 | Irrigated | Sandy Loam | L | L | М | Okra | 01-15.07.2020 | 05-20.11.2020 | 480 | 36 | |
| 5 | Chrysanth emum | Kharif 2020 | Irrigated | Sandy Loam | L | L | М | Cucumber | 01-12.07-2020 | 01 Nov to 15Dec, 2020 | 480 | 36 | |
| 6 | Bottle guard | Zaid 2020 | Irrigated | Loam | L | L | М | Potato | 25 Feb, 07 to March 2020 | Awaited | 20 | 02 | |

24

| | | | | | | | | | | | | 25 |
|------|--|----------------|-----------|---------------|---|---|---|-----------|----------|-------------------------|-----|----|
| 14. | Oat | Rabi 19-20 | Irrigated | Sandy Loam | М | М | L | Paddy | 09-11-20 | 15-12-20 & 20- 01-20 | 40 | 07 |
| 15 | Dairy | Rabi 19-20 | Irrigated | Sandy Loam | М | М | L | - | 15-12-20 | - | 30 | 05 |
| Plan | t Protection |) | • | • | • | • | • | | | · | | • |
| 17 | Paddy (control of stem borer) | Kharif 2020 | Irrigated | Sandy Loam | M | M | L | Jawar | 11-07-20 | 03-11-20 | 600 | 17 |
| 18 | Wheat (Yellow rust control) | Rabi-19-20 | Irrigated | Sandy Loam | М | М | L | Sugarcane | 22-11-20 | - | 30 | 2 |
| Farn | n Implemen | ts | • | • | | • | • | | | | • | • |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | 1 | |

Technical Feedback on the demonstrated technologies

| S. No | Crop | Feed Back |
|-------------|-------------------------------|--|
| Crop Proc | duction | • |
| 1. | Rice | Percentage of unfilled grains wa higher, deficiency of other macro and micro nutrients is seemed to be workout . |
| 2 | Lentil (CFLD) | Infestation of wilt observed |
| 3. | Summer Black gram(CFLD) | 5-10% infestation of YMV observed ,no of pods observed low as compared to no of flowers set |
| 4 | Summer Green gram(CFLD) | 10-20% infestation of YMV observed |
| 5 | | 10-15% infestation of YMV observed ,More veg. growth low pods observed |
| 6. | | |
| Horticultur | e | |
| 1 | Red Cabbage | Compact and high yielding variety |
| 2 | Cauliflower | White and compact head |
| 3 | Chrysanthemum | Attractive and high marketable demand |
| 4 | Bottle guard | High yielding variety |
| Plant Prot | tection | |
| 1 | Paddy (control of stem borer) | Infestation of stem borer in paddy can be control through bio-control and it good for environment. |
| 2 | Wheat (Yellow rust control) | Yellow rust incidence in wheat can be minimized through seed treatment as well as folier application of fungicide even in susceptible varieties. |
| Home Sci | ience | · · |
| 1 | Kitchen Garden | Available seasonal fresh vegetable through out the year and yield will be increased upto 20% |
| Live Stoc | k Production | |
| 1 | Oat | Use of oat to increase milk production and health of animal and it content carbohydrate and protein to reduce the balance diet of animal. |
| 2 | Dairy | It is used to help for increase milk production and improve the fertility of animals and health |

Farmers' reactions on specific technologies

| S. No | Сгор | Feed Back |
|----------|-------------------------------|--|
| 1. | Rice | Appreciated for higher yield ,less pests infestation. |
| 2 | Lentil (CFLD) | Problem of wilt but good return |
| 3. | Summer Black gram(CFLD) | High infestation of Bihar Hairy Catterpillar even at three to five leaves stage, problem of Niel Gay |
| 4 | Summer Green gram(CFLD) | High infestation of Bihar Hairy Catterpillar even at three to five leaves stage problem of Niel Gay |
| 5 | Kharif Black gram(CFLD) | More veg. growth low pods |
| 6. | | |
| Horticul | ture | |
| 7 | Red Cabbage | High demand of Red cabbage in the market of Ghazipur Delhi. |
| 8 | Cauliflower | White and compact curd for use of Boron |
| 9 | Chrysanthemum | Large and attractive flower variety of White star and gold star |
| 10 | Bottle guard | Result awaited. |
| Plant Pr | otection | |
| 11 | Paddy (control of stem borer) | Bio-control agent i.e. tricocards availability is limiting factors for control of stem borer in paddy |
| 12 | Wheat (Yellow rust control) | Vary good result of seed treatment was observed but folier application is difficult due to lack labour availability. |
| Home S | cience | |
| 13 | Kitchen Garden | 80% farmers are interested in growing nutrition garden |
| Live Sto | ck Production | |
| 18 | Oat | Farmer like barseem fodder compare to other fodder because they content more palpable. |
| 19 | Dairy | To improve the health and milk production |
| | | |

Extension and Training activities under FLD Crop Production

| SI.No. | Activity | No. of activities organized | Date | Number of participants | Remarks |
|-----------|--------------------------------------|-----------------------------|--------------------------|---------------------------|---------|
| 1 | Field days | 02 | 04.04.2020and 05.04.2020 | 50 | - |
| 2 | Farmers Training | | | | - |
| 3 | Training for extension functionaries | 01 | 26-04-2020 | 15 | |
| Plant Pro | tection | · · · | | | |

| SI.No. | Activity | No. of activities organized | Date | Number of participants | Remarks |
|--------|------------------|--------------------------------|----------------------------|---------------------------|---------|
| 1 | Field days | 02 | 21-09-2020 and 25-09-2020, | 60 | - |
| 2 | Farmers Training | 02 | 05-07-2020 and 12-07-2020 | 40 | - |

| 3 | Training for extension functionaries | 01 | 04-08-2020 | 15 | |
|-----------|--------------------------------------|--------------------------------|-------------------------------------|---------------------------|---------|
| Horticult | ure | | · | | |
| SI.No. | Activity | No. of activities organized | Date | Number of participants | Remarks |
| 1 | Field days | 01 | 21-09-2020 and 25-09-2020, | 60 | - |
| 2 | Farmers Training | 02 | 12-07-2020 | 40 | - |
| 3 | Training for extension functionaries | 01 | 04-08-2020 | 15 | |
| Home Sc | ience | | | | |
| SI.No. | Activity | No. of activities organized | Date | Number of participants | Remarks |
| 1 | Field days | - | | - | - |
| 2 | Farmers Training | 03 | 26-06-2020, 10-10-2020 & 25-11-2020 | 60 | - |
| 3 | Training for extension functionaries | 01 | 21-01-2020 | 15 | - |
| _ive Stoc | k Production | | · | | |
| SI.No. | Activity | No. of activities organized | Date | Number of participants | Remarks |
| 1 | Field days | 03 | 04.01.20, 16.01.20 13.02.20 | 68 | - |
| 2 | Farmers Training | 01 | 15-01-2020 | 20 | - |
| 3 | Training for extension functionaries | 01 | 20.02.20 | 15 | - |

Performance of Frontline demonstrations

Frontline demonstrations on oilseed crops

| _ | Thematic | technology | | No. of | Area | | Yield | l (q/ha) | | % Increase | Econom | ics of dem | onstration | (Rs./ha) | | | cs of che s./ha) | ck |
|----------------------------|----------|--------------------------|-------------------------|---------|------|------|-------|----------|-------|-------------------|--------|------------|------------|----------|-------|--------|---------------------|-------|
| Crop | Area | demonstrated | Variety | Farmers | (ha) | | Demo | _ | Check | in yield | Gross | Gross | Net | BCR | Gross | Gross | Net | BCR |
| | | | | | | High | Low | Average | Check | - | Cost | Return | Return | (R/C) | Cost | Return | Return | (R/C) |
| Groundnut | | | | | | | | | | | | | | | | | | |
| 0 | | | | | | | | | | | | | | | | | | |
| Sesamum | | | | | | | | | | | | | | | | | | |
| Mustard Rabi 2020-21 | ICM | Var RH-749 Pant Sweta | RH-749 Pant Sweta | 36 | 20 | | | | | Result Awaited | | | | | | | | |
| Toria | | | | | | | | | | | | | | | | | | |
| Linseed | | | | | | | | | | | | | | | | | | |
| Sunflower | | | | | | | | | | | | | | | | | | |
| Soybean | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Frontline demonstration on pulse crops

| Сгор | Thematic Area | technology demonstrated | Variety | No. of Farmers | Area (ha) | | Yi | eld (q/ha) | | % Increase | Econ | omics of ((Rs.) | demonstra /ha) | tion | E | conomics (Rs./ | | |
|------------------------------------|------------------|--|--------------|-------------------|--------------|-------|-------|-----------------------|-------|---------------|---------------|---------------------|-------------------|--------------|---------------|-------------------|---------------|--------------|
| | | | | | | Lliab | Dem | - | Check | in yield | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net Return | BCR (R/C) |
| | | | | | | High | Low | Average | | | | notum | notum | (1 | | | notani | (100) |
| Black gram Zaid -2020 (CFLD) | ICM | Could not collect see hence demonstrat condu | tion could r | | | | | | | | | | | | | | | |
| Black gram Kharif-20 (CFLD) | ICM | MASH-479 | MASH- 479 | 21 | 10 | 13.75 | 10.62 | 12.15 | 9.37 | 29.6 | 47800 | 68040 | 20240 | 1.4:1 | 47400 | 52483 | 5083 | 1.1:1 |
| Lentil Rabi19-20 (CFLD) | ICM | Var. PL-8 with recommended package of agronomic practices | PL-8 | 25 | 10 | 15.6 | 11.25 | 13.17 | 10.5 | 25.4 | 43920 | 57948 | 14028 | 1.3:1 | 40230 | 46200 | 5970 | 1.14:1 |
| Lentil Rabi 20-21 (CFLD) | ICM | Var. L-4717 with recommended package of agronomic practices | L-4717 | 21 | 10 | | | Crop not Harvested | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Note:- Saling price of Pigeon Pea, Black gram & -Rs. 7200, 6000 & 6000/q

| FLD | on | Other | crops |
|-----|----|-------|-------|
| | | | |

| Category & | Thematic | Name of the | No. of | Area | | Yiel | d (q/ha) | | % Chan | Other Para | meters | Econ | omics of d (Rs./ | | tion | Econ | omics of c | check (Rs | ./ha) |
|-----------------------|----------|--|-------------|------|------|-------------|------------|----------|----------------|-------------------|---------------------------------------|---------------|---------------------|---------------|--------------|---------------|-----------------|---------------|--------------|
| Crop | Area | technology | Farmer s | (ha) | High | Demo Low | Average | Check | ge in Yield | Demo | Chec k | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net Return | BCR (R/C) |
| Cereals | | | | | | | | | | | | | | | | | | | |
| Paddy Kharif-2020 | INM | Balanced use of fertilizers in Rice 120:60:60:20:25 (N:P:K:S:Zn) | 10 | 4.0 | 51.8 | 47.8 | 49.8 | 44.4 | 12.2 | 215 | 187 | 97600 | 143900 | 46300 | 1.47 | 94800 | 129300 | 34500 | 1.34 |
| | IPM | Control of stem borer | 25 | 10.0 | 46.6 | 42.16 | 44.38 | 37.32 | 16.0 | - | - | 16000 | 97636 | 81636 | 6.10 | 14200 | 82104 | 67904 | 5.78 |
| Wheat | IPM | Seed treatment through vitavax 75 WP@ 3g/kg seeds+ Spray of Tabuconazole 0.1% | 10 | 4.0 | 44.8 | 35.68 | 40.24 | 27.96 | 43.92 | 03 leafs/plant | 7.5 leafs afect ed/pl ant | 28850 | 71906 | 43056 | 2.49 | 24590 | 49339 | 24759 | 2.01 |
| | | | | | | | - | - | | · | | | | | | - | | | |
| Wheat Rabi2019-20 | INM | Balanced use of fertilizers in Wheat 150:60:40:30:25 (N:P:K:S:Zn) | 05 | 2.0 | 53.4 | 48.1 | 50.2 | 45.3 | 10.8 | 189 | 167 | 55200 | 11850 0 | 63300 | 2.14 | 53800 | 96750 | 42950 | 1.79 |
| Wheat Rabi 2020-21 | INM | Balanced use of fertilizers in Wheat 150:60:40:30:25 (N:P:K:S:Zn) | 10 | 4.0 | | | Crop not h | arvested | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Wheat | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | 32 | 2 |
|--------------------|----|---------|----|-----|------------|--------|--------|-------|------|-----------------|---------------|----------|--------|----------|----------|-------|----------|----------|-----|
| Wheat Timely sown | | | | | | | | | | | | | | | | | | | |
| Wheat Late | | | | | | | | | | | | | | | | | | | |
| Sown | | | | | | | | | | | | | | | | | | | |
| Mandua | | | | | | | | | | | | | | | | | | | |
| Barley | | | | | | | | | | | | | | | | | | | |
| Maize | | | | | | | | | | | | | | | | | | | |
| Amaranth | | | | | | | | | | | | | | | | | | | |
| Millets | | | | | | | | | | | | | | | | | | | |
| Jowar | | | | | | | | | | | | | | | | | | | |
| Bajra | | | | | | | | | | | | | | | | | | | |
| Barnyard millet | | | | | | | | | | | | | | | | | | | |
| Finger millet | | | | | | | | | | | | | | | | | | | |
| Vegetables | | | | | | | | | | | | | | | | | | | |
| Red Cabbage | VE | Private | 05 | 1.0 | 248.5 0 | 224.50 | 236.55 | 194.5 | 17.8 | Compact head | Loose head | 65600 | 276400 | 210800 | 4.2 | 61300 | 214500 | 153200 | 3.4 |
| Cauliflow er | | | | | | | | | | | | | | | | | | | |
| Bottle | | | | | | | | | | | | <u> </u> | | <u> </u> | <u> </u> | | <u> </u> | <u> </u> | |
| guard | | | | | | | | T | T | r | | | T | T | I | T | I | I | T |
| Spongegourd | | | | | | | | | | | | | | | | | | | |
| | | | 6 | | | | | | | | | | | • | | | • | • | |
| Petha | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | 33 | 3 |
|---------------------|----|---------|----|-----|-------|--------|--------|-------|-------|--|----------------|-------|--------|--------|------|--------|--------|--------|------|
| Tomato | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Frenchbean | | | | | | | | | | | | | | | | | | | |
| Capsicum | | | | | | | | | | | | | | | | | | | |
| Chilli | | | | | | | | | | | | | | | | | | | |
| Brinjal | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Vegetable | | | | | | | | | | | | | | | | | | | |
| Softgourd | | | | | | | | | | | | | | | | | | | |
| Okra | VE | Private | 05 | 01 | 168.4 | 149 | 158.7 | 126.6 | 20.2 | | | 66200 | 222040 | 155840 | 3.3 | 63500 | 177240 | 113740 | 2.79 |
| | | | | | | | | | | | | | | | | | | | |
| Colocasia (Arvi) | | | | | | | | | | | | | | | | | | | |
| Broccoli | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Cucumber | | | | | | | | | | | | | | | | | | | |
| Onion | | | | | | | | | | | | | | | | | | | |
| Coriender | | | | | | | | | | | | | | | | | | | |
| Lettuce | | | | | | | | | | | | | | | | | | | |
| Cabbage | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Elephant fruit | | | | | | | | | | | | | | | | | | | |
| Flower crops | | | | | | | | | | | | | | | | | | | |
| | VE | 14.51 | - | 10 | 246.2 | 016.40 | 221.20 | 100 | 14.20 | Marillares | | | | | | 70000 | | | |
| Chrysanthem um | VE | IARI, | 5 | 1.0 | 246.2 | 216.40 | 231.30 | 198 | 14.38 | Medium Large size and attractiv e colour | Ugly colour | 64500 | 337500 | 273000 | 5.23 | 70300. | 292500 | 222200 | 4.16 |
| Bela | | | | | | | | | | | | | | | | | | | |
| 2014 | | | | L | L | | | | | | | | | | | | | | £ |

| Tuberose | | | | | | | | | | | | | | | | | | 34 | 1 |
|-----------------------|----|------|---|-----|-------|-------|-------|-----|-------|------------------------------|--------|-------|--------|--------|-----|-------|--------|--------|-----|
| Merigold | VE | IARI | 5 | 1.0 | 275.5 | 238.4 | 231.3 | 198 | 14.38 | Compact | Ugly | 56000 | 277200 | 221200 | 4.9 | 53000 | 198000 | 145000 | 3.7 |
| Mengolu | VL | | 5 | 1.0 | 213.3 | 230.4 | 231.3 | 190 | 14.30 | and attractiv e colour | colour | 50000 | 277200 | 221200 | 4.9 | 53000 | 198000 | 145000 | 3.7 |
| | | | | | | | | | | | | | | | | | | | - |
| Fruit crops | | | | | | | | | | | | | | | | | | | |
| Mango | | | | | | | | | | | | | | | | | | | |
| Strawberry | | | | | | | | | | | | | | | | | | | |
| Guava | | | | | | | | | | | | | | | | | | | |
| Banana | | | | | | | | | | | | | | | | | | | |
| Danana | | | | | | | | | | | | | | | | | | | |
| Papaya | | | | | | | | | | | | | | | | | | | |
| Muskmelon | | | | | | | | | | | | | | | | | | | |
| Watermelon | | | | | | | | | | | | | | | | | | | |
| Spices & condiments | | | | | | | | | | | | | | | | | | | |
| Ginger | | | | | | | | | | | | | | | | | | | |
| Garlic | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Turmeric | | | | | | | | | | | | | | | | | | | |
| Commercial Crops | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| Medicinal & aromatic | | | | | | | | | | | | | | | | | | | |
| plants Mentholment | | | | | | | | | | | | | | | | | | | |
| Kalmegh | | | | | | | | | | | | | | | | | | | |
| Ashwagandh a | | | | | | | | | | | | | | | | | | | |
| Fodder Crops | | | | | | | | | | | | | | | | | | | |

| Sorghum (F) | | | | | | | | | | | | | |
|-------------|------|------|---|--|------|------|------|---|---|---|---|---|---|
| | | | | | | | | | | | | | |
| Cowpea (F) | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Maize (F) | | | | | | | | | | | | | |
| Lucern | | | | | | | | | | | | | |
| Lucein | | | | | | | | | | | | | |
| Berseem | | | | | | | | - | - | - | - | - | |
| | | | | | | | | | | | | | |
| Oat (F) | | | ļ | | | | | - | - | | - | - | - |
| | | | | | | | | | | | | | |

35

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

FLD on Livestock

| Category | Thematic area | Name of the technology | No. of Farmer | No.of Units (Animal/ | Major pa | arameters | % change | Other pa | arameter | Econom | nics of dem | onstratio | n (Rs.) | E | Economics (Rs | | |
|--------------|------------------|--|------------------|-------------------------|----------|-----------|-----------------------|----------|----------|-------------------|-----------------|---------------|--------------|---------------|------------------|-------|--------------|
| | | demonstrated | | Poultry/ Birds, etc) | Demo | Check | in major parameter | Demo | Check | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net | BCR (R/C) |
| Cattle | | | | | | | | | | | | | | | | | |
| Buffalo | | | | | | | | | | | | | | | | | |
| | Feed Mgt. | Improvement of poor quality roughages in urea treatment with paddy straw | 10 | 10 | 0 12 | 10 | 9.9 | | | 55360 | 7200 | 16640 | 0 1.1 | 1 51200 | 64500 | 13300 |) 1:1.25 |
| Buffalo Calf | | | | | | | | - | - | - | | | | | | | |
| Dairy | | | | | | | | | | | | | | | | | |
| Poultry | | | | | | | | | | | | | | | | | |
| Sheep & Goat | | | | | | | | | | | | | | | | | |
| Fodder | | | | | | | | | | | | | | | | | |
| | Fodder | Evalution of improved variety of Oat | 10 | 10 | 480 | 345 | 30.43 | | | Upto 2 cutting | | | | | | | |

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

FLD on Fisheries

| Thematic area | Name of the technology demonstrated | No. of Farmer | No.of units | Major parameters | | % change | Other parameter | | Econo | mics of der | nonstratio | n (Rs.) | Economics of check (Rs.) | | | |
|------------------|---|----------------------------|---------------------------|----------------------------------|---------------------------------------|---|---|--|--|--|--|--|--|--|--|--|
| | | | | Demons Ration | Check | parameter | Demons ration | Check | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net Return | BCR (R/C) |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | nematic area technology | nematic technology No. of | hematic technology No. of No. of | area demonstrated Farmer units Demons | area demonstrated Farmer units Demons Check | area demonstrated Farmer units Demons Check parameter | area demonstrated Farmer units Demons Check parameter Demons | area demonstrated Farmer units Demons Check parameter Demons Check | area demonstrated Farmer units Demons Check narameter Demons Check Gross | area demonstrated Farmer units Demons Check narameter Demons Check Gross Gross | area demonstrated Farmer units Demons Check parameter Demons Check Gross Gross Net | area domonstrated Farmer units Demons Check narameter Demons Check Gross Gross Net BCR | hematic area area area area area area area area | hematic area area area area area area area area | Name of the technology area No. of Farmer No. of units Major parameters % change in major Other parameter Economics of demonstration (Rs.) (Rs.) <i>demonstrated farmer Demons Demons</i> |

FLD on Other enterprises

| Category | Name of the technology demonstrated | No. of Farmer | No.of units | Major parameters | | % change in major | Other parameter | | Economics of demonstration (Rs.) or Rs./unit | | | | Economics of check (Rs.) or Rs./unit | | | |
|-----------------|---|------------------|----------------|------------------|-------|----------------------|-----------------|-------|---|-----------------|---------------|--------------|---|-----------------|---------------|--------------|
| | | | | Demo | Check | parameter | Demo | Check | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net Return | BCR (R/C) |
| Oyster Mushroom | | | | | | | | | | | | | | | | |
| Button Mushroom | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| Apiculture | | | | | | | | | | | | | | | | |
| Maize Sheller | | | | | | | | | | | | | | | | |
| Value Addition | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

FLD on Women Empowerment

| Category | Name of technology | No. of | Name of observations | Demonstration | Check |
|----------|--------------------|----------------|----------------------|---------------|-------|
| | | demonstrations | | | |
| | | | | | |
| | | | | | |

FLD on Farm Implements and Machinery

| Name of the implement | Сгор | Technology demonstrated | No. of Farmer | Area (ha) | Major parameters | Filed obs (output/material | | % change in major | Labor | reduction | (man day | s) | | Cost redu /ha or Rs. | |) |
|--------------------------|------|----------------------------|------------------|--------------|---------------------|-------------------------------|-------|----------------------|---------------------|-----------|-------------|-------|-------------------------|-------------------------|----------------|-------|
| | | | | | | Demo | Check | parameter | Land preparation | Sowing | Weedin g | Total | Land preparati on | Labour | Irrigati on | Total |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

FLD on Other Enterprise: Kitchen Gardening

| Category and Crop | Thematic area | Name of the technology | No. of Farmer | No. of Units | Yield | (Kg) | % change | Other p | arameters | Ecor | nomics of c (Rs./ | lemonstrat 'ha) | ion | E | conomics o (Rs./h | | |
|--|---|--|------------------|-----------------|------------------|-------|-------------|---------|-----------|---------------|----------------------|--------------------|--------------|---------------|----------------------|---------------|--------------|
| | | demonstrated | | Area (ha) | Demons ration | Check | in yield | Demo | Check | Gross Cost | Gross Return | Net Return | BCR (R/C) | Gross Cost | Gross Return | Net Return | BCR (R/C) |
| Nutrition Garden (Rabi- 2019-20) | House hold food security by kitchen gardening and nutrition gardening. | Improved variety seed and vermicompost. | 10 | 0.02 | | | | | | 450 | 1750 | 1300 | 1.38 | 250 | 500 | 250 | 1.2 |
| Value Addition (Kharif-2020) | House hold food security by kitchen gardening and nutrition gardening. | Achar Making . | 5 | 5 | | | | | | 80 | 250 | 170 | 1.31 | | | | |

FLD on Demonstration details on crop hybrids

| | | | Nia af | A | | Yield (q/ł | na) | | 0/ 1 | Econo | mics of demo | onstration (Rs. | /ha) |
|-----------------|----------------------------|-------------------|-------------------|--------------|------|------------|---------|-------|------------------------|-------|--------------|-----------------|-------|
| Crop | technology demonstrated | Hybrid Variety | No. of Farmers | Area (ha) | | Demo | | Check | % Increase in yield | Gross | Gross | Net Return | BCR |
| | | | | () | High | Low | Average | CHECK | , | Cost | Return | Net Return | (R/C) |
| Oilseed crop | | | | | | | | | | | | | |
| Pulse crop | | | | | | | | | | | | | |
| Cereal crop | | | | | | | | | | | | | |
| Vegetable crop | | | | | | | | | | | | | |
| Fruit crop | | | | | | | | | | | | | |
| Other (specify) | | | | | | | | | | | | | |

Note : Remove the Enterprises/crops which have not been shown

III. Training Programme

| Thematic area | No. of | Participants | | | | | | | | | | |
|--|---------|--------------|--------|-------|------|--------|-------|------|-----------|-------|--|--|
| | courses | | Others | | | SC/ST | | (| Frand Tot | al | | |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total | | |
| I Crop Production | | | | | | | | | | | | |
| Weed Management | 2 | 36 | | 36 | 4 | 0 | 4 | 40 | 0 | 40 | | |
| Resource Conservation Technologies | | | | | | | | | | | | |
| Cropping Systems | 2 | 38 | | 38 | 2 | | 2 | 40 | 0 | 40 | | |
| Crop Diversification | | | | | | | | | | | | |
| Integrated Farming | | | | | | | | | | | | |
| Micro Irrigation/irrigation | | | | | | | | | | | | |
| Seed production | | | | | | | | | | | | |
| Nursery management | | | | | | | | | | | | |
| Integrated Crop Management | | | | | | | | | | | | |
| Soil & water conservatioin | | | | | | | | | | | | |
| Integrated nutrient management | | | | | | | | | | | | |
| Production of organic inputs | | | | | | | | | | | | |
| Others (pl specify) | 1 | 19 | 0 | 19 | 1 | 0 | 1 | 20 | 0 | 20 | | |
| Total | 5 | 93 | 0 | 93 | 7 | 0 | 7 | 100 | 0 | 100 | | |
| II Horticulture | | | U | | , | | , | | | .00 | | |
| a) Vegetable Crops | | | | | | | | | | | | |
| Production of low value and high valume | | | | | | | | | | | | |
| crops | | | | | | | | | | | | |
| Off-season vegetables | 2 | 36 | | 36 | 4 | | 4 | 40 | 0 | 40 | | |
| Nursery raising | 1 | 15 | | 15 | 5 | | 5 | 20 | 0 | 20 | | |
| Exotic vegetables | 1 | 19 | | 19 | 1 | | 1 | 20 | 0 | 20 | | |
| Export potential vegetables | · · | | | | | | | | | | | |
| Grading and standardization | 1 | 16 | | 16 | 4 | | 4 | 20 | 0 | 20 | | |
| Protective cultivation | 1 | 10 | | 10 | | | | 20 | 0 | 20 | | |
| Others (pl specify) | 1 | 20 | | 20 | 0 | | 0 | 20 | 0 | 20 | | |
| Total (a) | 6 | 106 | 0 | 106 | 14 | 0 | 14 | 120 | 0 | 120 | | |
| b) Fruits | 0 | 100 | 0 | 100 | 14 | 0 | 14 | 120 | 0 | 120 | | |
| Training and Pruning | | | | | | | | | | | | |
| Layout and Management of Orchards | | | | | | | | | | | | |
| Cultivation of Fruit | | | | | | | | | | | | |
| Management of young plants/orchards | | | | | | | | | | | | |
| Rejuvenation of old orchards | | | | | | | | | | | | |
| Export potential fruits | | | | | | | | | | | | |
| Micro irrigation systems of orchards | | | | | | | | | | | | |
| Plant propagation techniques | | | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | | | |
| Total (b) | | | | | | | | | | | | |
| c) Ornamental Plants | | | | | | | | | | | | |
| Nursery Management | | | | 0 | | | 0 | 0 | 0 | 0 | | |
| Management of potted plants | | 10 | | 0 | | | 0 | 0 | 0 | 0 | | |
| Export potential of ornamental plants | 1 | 12 | | 12 | 8 | | 8 | 20 | 0 | 20 | | |
| Propagation techniques of Ornamental Plants | | | | 0 | | | 0 | 0 | 0 | 0 | | |
| Others (Cultivation technique of Marigold) | | | | 0 | | | 0 | 0 | 0 | 0 | | |
| Total (c) | 1 | 12 | 0 | 12 | 8 | 0 | 8 | 20 | 0 | 20 | | |
| d) Plantation crops | · · | 12 | | 12 | 0 | | 0 | 20 | 0 | 20 | | |
| Production and Management technology | | | | | | | | | | | | |
| Processing and value addition | | | | | | | | | | | | |
| Others (pl specify) | 1 | 1 | | 1 | | | | 1 | | 1 | | |
| Total (d) | 1 | 1 | | | | | | | | | | |
| e) Tuber crops | | | | | | | | | | | | |
| Production and Management technology | | | | | | | | | | | | |
| Processing and value addition | | | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | | | |
| Total (e) | | | | | | | | | | | | |
| f) Spices | | | | | | | | | | | | |

| | | | | | | | | | | 39 |
|--|---|-------|----|-----|----|----|----|-----|-----|-----|
| Production and Management technology | I | I I | I | | 1 | | | | 1 | 39 |
| Processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total (f) | | | | | | | | | | |
| g) Medicinal and Aromatic Plants | | | | | | | | | | |
| Nursery management | 1 | 17 | | 17 | 3 | | 3 | 20 | 0 | 20 |
| Production and management technology | | | | 0 | | | 0 | 0 | 0 | 0 |
| Post harvest technology and value addition Others (Introduce of Medicinal and | | | | 0 | | | 0 | 0 | 0 | 0 |
| Aromatic Plants) | | | | 0 | | | 0 | 0 | 0 | 0 |
| Total (g) | 1 | 17 | 0 | 17 | 3 | 0 | 3 | 20 | 0 | 20 |
| GT (a-g) | 8 | 135 | 0 | 135 | 25 | 0 | 25 | 160 | 0 | 160 |
| III Soil Health and Fertility Management | v | 155 | v | 100 | 23 | v | 25 | 100 | U | 100 |
| Soil fertility management | | | | | | | | | | |
| Integrated water management | | | | | | | | | | |
| Integrated Nutrient Management | | | | | | | | | | |
| Production and use of organic inputs | | | | | | | | | | |
| Management of Problematic soils | | | | | | | | | | |
| Micro nutrient deficiency in crops | | | | | | | | | | |
| Nutrient Use Efficiency | | | | | | | | | | |
| Balance use of fertilizers | | | | | | | | | | |
| Soil and Water Testing | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | ┝───┼ | | | | | | | | |
| IV Livestock Production and | | | | | | | | | | |
| Management Dairy Management | 2 | 5 | | 5 | 35 | | 35 | 40 | 0 | 40 |
| Poultry Management | | 5 | | 0 | 35 | | 0 | 40 | 0 | 40 |
| Piggery Management | | | | 0 | | | 0 | 0 | 0 | 0 |
| Rabbit Management | | | | 0 | | | 0 | 0 | 0 | 0 |
| Animal Nutrition Management | 2 | 5 | | 5 | 35 | | 35 | 40 | 0 | 40 |
| Disease Management | | | | 0 | | | 0 | 0 | 0 | 0 |
| Feed & fodder technology | 1 | 3 | | 3 | 17 | | 17 | 20 | 0 | 20 |
| Production of quality animal products | | | | 0 | | | 0 | 0 | 0 | 0 |
| Others (pl specify) | | | | 0 | | | 0 | 0 | 0 | 0 |
| Total | 5 | 13 | 0 | 13 | 87 | 0 | 87 | 100 | 0 | 100 |
| V Home Science/Women empowerment | | | | | | | | | | |
| Household food security by kitchen | | | | | | | | • | | |
| gardening and nutrition gardening | 1 | | 20 | 20 | | | 0 | 0 | 20 | 20 |
| Design and development of low/minimum cost diet | | | | 0 | | | 0 | 0 | 0 | 0 |
| Designing and development for high nutrient | | | | 0 | | | 0 | 0 | 0 | 0 |
| efficiency diet | | | | 0 | | | 0 | 0 | 0 | 0 |
| Minimization of nutrient loss in processing | 1 | | 18 | 18 | | 2 | 2 | 0 | 20 | 20 |
| Processing and cooking | | | | 0 | | _ | 0 | 0 | 0 | 0 |
| Gender mainstreaming through SHGs | | | | 0 | | | 0 | 0 | 0 | 0 |
| Storage loss minimization techniques | 1 | | 18 | 18 | | 2 | 2 | 0 | 20 | 20 |
| Value addition | 1 | | 16 | 16 | | 4 | 4 | 0 | 20 | 20 |
| Women empowerment | 1 | | 18 | 18 | | 2 | 2 | 0 | 20 | 20 |
| Location specific drudgery reduction | | | | | | | | | | |
| technologies | | | | 0 | | | 0 | 0 | 0 | 0 |
| Rural Crafts | | | | 0 | | | 0 | 0 | 0 | 0 |
| Women and child care | | | | 0 | | | 0 | 0 | 0 | 0 |
| Others (pl specify) | - | | 00 | 0 | | 40 | 0 | 0 | 0 | 0 |
| Total VI Agril Engineering | 5 | 0 | 90 | 90 | 0 | 10 | 10 | 0 | 100 | 100 |
| VI Agril. Engineering Farm Machinary and its maintenance | | ├ | | | | | | | | |
| Installation and maintenance of micro | | ├ | | | | | | | | |
| irrigation systems | | | | | | | | | | |
| Use of Plastics in farming practices | | | | | | | | | | |
| Production of small tools and implements | | | | | | | | | | |
| Repair and maintenance of farm machinery | 1 | | | | | | | | | |
| and implements | | | | | | | | | | |
| Small scale processing and value addition | | | | | | | | | | |
| Post Harvest Technology | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| VII Plant Protection | | | | | | | | | | |

| | | | | | | | | | | 40 |
|---|----|-----|----|-----|-----|----|-----|-----|-----|------|
| Integrated Pest Management | 2 | 36 | | 36 | 4 | l | 4 | 40 | 0 | 40 |
| Integrated Disease Management | 2 | 36 | | 36 | 4 | | 4 | 40 | 0 | 40 |
| Bio-control of pests and diseases | | | | 0 | | | 0 | 0 | 0 | 0 |
| Production of bio control agents and bio | | | | | | | | | | |
| pesticides | | | | 0 | | | 0 | 0 | 0 | 0 |
| Others (pl specify) | | | | 0 | | | 0 | 0 | 0 | 0 |
| Total | 4 | 72 | 0 | 72 | 8 | 0 | 8 | 80 | 0 | 80 |
| VIII Fisheries | | | | | | | | | | |
| Integrated fish farming | | | | | | | | | | |
| Carp breeding and hatchery management | | | | | | | | | | |
| Carp fry and fingerling rearing | | | | | | | | | | |
| Composite fish culture | | | | | | | | | | |
| Hatchery management and culture of | | | | | | | | | | |
| freshwater prawn | | | | | | | | | | |
| Breeding and culture of ornamental fishes | | | | | | | | | | |
| Portable plastic carp hatchery | | | | | | | | | | |
| Pen culture of fish and prawn | | | | | | | | | | |
| Shrimp farming | | | | | | | | | | |
| Edible oyster farming | | | | | | | | | | |
| Pearl culture | | | | | | | | | | |
| Fish processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| IX Production of Inputs at site | | | | | | | | | | |
| Seed Production | | | | | | | | | | |
| Planting material production | | | | | | | | | | |
| Bio-agents production | | | | | | | | | | |
| Bio-pesticides production | | | | | | | | | | |
| Bio-fertilizer production | | | | | | | | | | |
| Vermi-compost production | | | | | | | | | | |
| Organic manures production | | | | | | | | | | |
| Production of fry and fingerlings | | | | | | | | | | |
| Production of Bee-colonies and wax sheets | | | | | | | | | | |
| Small tools and implements | | | | | | | | | | |
| Production of livestock feed and fodder | | | | | | | | | | |
| Production of Fish feed | | | | | | | | | | |
| Mushroom Production | | | | | | | | | | |
| Apiculture | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| X Capacity Building and Group | | | | | | | | | | |
| Dynamics | | | | | | | | | | |
| Leadership development | | | | | | | | | | |
| Group dynamics | | | | | | | | | | |
| Formation and Management of SHGs | | | | | | | | | | |
| Mobilization of social capital | | | | | | | | | | |
| Entrepreneurial development of | | | | | | | | | | |
| farmers/youths | | | | | | | | | | |
| WTO and IPR issues | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total XI Agro-forestry | | | | | | | | | | |
| | | | | | | | | | | |
| Production technologies | | | | | | | | | | |
| Nursery management | | | | | | | | | | |
| Integrated Farming Systems | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total GRAND TOTAL | 07 | 240 | 00 | 400 | 407 | 40 | 407 | 440 | 400 | E 40 |
| GRAND IUTAL | 27 | 313 | 90 | 403 | 127 | 10 | 137 | 440 | 100 | 540 |

Farmers' Training including sponsored training programmes (off campus)

| Thematic area | No. of | | | | Р | articipant | s | | | |
|------------------------------------|---------|------|--------------------------|-------|------|------------|-------|------|--------|-------|
| | courses | | Others SC/ST Grand Total | | | | | | | al |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| I) Crop Production | | | | | | | | | | |
| Weed Management | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | 0 | 20 |
| Resource Conservation Technologies | | | | 0 | | | 0 | 0 | 0 | 0 |

| Crop Diversification0Integrated Farming21717Micro Irrigation/irrigation00Seed production0Nursery management0Integrated Crop Management238Soil & water conservatioin119Integrated nutrient management119Production of organic inputs0Others (pl specify)0 | | | | | 41 |
|---|------|----|-----|---|-----|
| Crop Diversification 0 Integrated Farming 2 17 17 Micro Irrigation/irrigation 0 0 Seed production 0 0 Nursery management 1 19 19 Integrated Crop Management 1 19 19 Integrated rotrient management 1 19 19 Integrated rotrient management 1 19 19 Production of organic inputs 0 0 0 Others (pl specify) - 0 0 Total 9 149 0 149 1 II Horticulture - - 0 0 0 corps 0 0 17 17 17 Grading and standardization - 0 0 120 20 17 Total (a) 4 73 0 73 17 17 Grading and standardization - - 120 20 20 | 2 | 2 | 40 | 0 | 40 |
| Integrated Farming21717Micro Irrigation/irrigation0Seed production0Nursery management23838Soil & water conservation11919Integrated corp Management11919Production of organic inputs00Others (d) Expecify)00Total91490II Horticulture00o) Vegtable Crops00Production of low value and high valume00crops00Off-season vegetables00Nursery raising23636Crading and standardization11717Productive cultivation23636Others (INM in Cole Crops)12020Total (a)473073b) Fruits11202010Training and Pruning111Management of Orchards111Export potential furits111Management of our plants/orchards111Management of our plants/orchards111Management of our plants/orchards111Management of our plants111Management of our plants111Management of our plants111Management of our plants111Managemen | _ | 0 | 0 | 0 | 0 |
| Micro Irrigation/irrigation0Seed production0Nursery management0Integrated Crop Management2Soil & water conservatioin1119Production of organic inputs1Others (pl specify)0Total9Production of organic inputs0Others (pl specify)0It Horticulture9a) Vegetable Crops0Production of low value and high valume0crops0Off-scason vegetables0Score Statistic0Store gatables0Export potential vegetables1Total and tradition2Store gatables0Export potential vegetables1Total (a)4Others (INM in Cole Crops)12020Total (a)4Di Fruits1Training and Pruning1Layout and Management of Orchards1Equivation of old orchards1Export potential fruits1Micro irrigation systems of orchards1Export potential fruits1Management of potted plants1Management of potted plants1Production of and management set of the set | 3 | 3 | 20 | 0 | 20 |
| Seed production 0 Nursery management 0 Integrated Crop Management 2 38 Soil & water conservatioin 1 19 19 Production of organic inputs 0 0 Others (pl specify) 0 0 Total 9 149 0 It Horticulture 0 0 Others (pl specify) 0 0 Total 9 149 0 It Horticulture 0 0 0 Otff-season vegetables 0 0 0 Exotic vegetables 1 0 0 Exotic vegetables 1 17 17 Grading and standardization 0 0 0 Protective cultivation 2 36 36 Others (INM in Cole Crops) 1 20 20 Training and Pruning 1 1 14 14 Layout and Management of Orchards 1 12 14 14 <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> | 0 | 0 | 0 | 0 | 0 |
| Nursery management 0 Integrated Crop Management 2 38 38 Soil & water conservation 1 19 19 Integrated nutrient management 1 19 19 Production of organic inputs 0 0 Others (pl specify) 0 0 Total 9 149 0 149 1 I Hordiculture 0 0 0 0 0 Off-season vegetables 0 0 0 0 0 Systeptable Crops 1 17 17 17 Grading and standrization 0 0 0 0 Protective cultivation 2 36 36 0 Others (INM in Cole Crops) 1 20 20 20 1 Total (a) 4 73 0 73 1 10 1 10 1 10 14 10 14 10 11 10 11 10 | | 0 | 0 | 0 | 0 |
| Integrated Crop Management 2 38 38 Soil & water conservation 1 19 19 Integrated nutrient management 1 19 19 Production of organic inputs 0 0 0 Others (pl specify) 0 0 0 Total 9 149 0 149 It Horticulture 0 0 0 0 Production of low value and high valume 0 0 0 Crops 0 0 0 0 Response 0 0 0 0 Export potential vegetables 1 17 17 Grading and standardization 2 36 36 Others (IN in Cole Crops) 1 200 20 Total (a) 4 73 0 73 b) Fruits 1 1 1 1 Training and Pruning 1 1 1 1 Layout and Management of Orchards <td< td=""><td></td><td>0</td><td>0</td><td>0</td><td>0</td></td<> | | 0 | 0 | 0 | 0 |
| Soil & water conservation 1 19 19 Integrated nutrient management 1 19 19 Production of organic inputs 0 0 Others (pl specify) 0 149 0 Total 9 149 0 149 a) Vegetable Crops 0 0 0 Production of low value and high valume 0 0 crops 0 0 0 Off-season vegetables 1 17 17 Static vegetables 1 17 17 Grading and standardization 0 0 0 Protective cultivation 2 36 36 Others (INM in Cole Crops) 1 20 20 Training and Pruning 1 1 1 Layout and Management of Orchards 1 14 1 Rejuvenation of old orchards 1 1 1 1 Rejuvenation of old orchards 1 1 1 1 | 2 | 2 | 40 | 0 | 40 |
| Integrated nutrient management11919Production of organic inputs00Others (pl specify)01490 11 Horticulture 91490 a) Vegetable Crops 00Production of low value and high valume crops00Off-season vegetables00Export potential vegetables00Export potential vegetables11717Grading and standardization00Protective cultivation236Others (IM in Cole Crops)120Others (IM in Cole Crops)120Total (a)473O J) Fruits110Training and Pruning1Layout and Management of Orchards1Rejuvenation of old orchards1Export potential fruits1Micro irrigation systems of orchards1Plant propagation techniques1Others (pl specify)1Total (b)1Others (pl specify)1Total (c)1Others (pl specify)1Total (d)1Others (pl specify)1Total (c)1Others (pl specify)1Tota | 1 | 1 | 20 | 0 | 20 |
| Production of organic inputs 0 Others (pl specify) 0 Total 9 149 0 Il Horticulture 0 0 a) Vegetable Crops 0 0 Production of low value and high valume 0 0 crops 0 0 Off-season vegetables 0 0 Respectables 1 17 17 Grading and standardization 0 0 Protective cultivation 2 36 36 Others (INM in Cole Crops) 1 20 20 1 Training and Pruning 1 1 1 1 Layout and Management of Orchards 1 1 1 1 Rejuvenation of old orchards 1 1 1 1 1 Reguvenation of old orchards 1 <t< td=""><td>1</td><td></td><td>20</td><td>0</td><td>20</td></t<> | 1 | | 20 | 0 | 20 |
| Others (pl specify)014901491 Total 914901491 a) Vegetable Crops 00Production of low value and high valume00Corps00Off-season vegetables00Exotic vegetables117Exotic vegetables117Crading and standardization00Protective cultivation236Others (INM in Cole Crops)120Dotal (a)4730Protective cultivation236Training and Pruning11Layout and Management of Orchards11Cultivation of Fruit11Management of young plants/orchards11Rejuvenation of old orchards11Export potential fruits11Micro irrigation systems of orchards11Plant propagation techniques11Others (pl specify)11Total (b)11Coltris (pl specify)11Total (c)11Others (pl specify)11Total (c)11Others (pl specify)11Total (c)11Others (pl specify)11Total (c)11Others (pl specify)11Others (pl specify)11Total (c)11 | 1 | 1 | | | |
| Total914901491II Horticulture01491a) Vegetable Crops00Production of low value and high valume crops00Off-season vegetables00Export potential vegetables00Export potential vegetables117Total gain a standardization00Protective cultivation236Others (INM in Cole Crops)120Others (INM in Cole Crops)120Total (a)4730D) Fruits730Training and Pruning11Layout and Management of Orchards11Export potential furits11Management of young plants/orchards11Export potential furits11Micro irrigation systems of orchards11Plant propagation techniques11Others (I) specify)11Total (b)11Querty potential of on amental plants1Propagation techniques of Ornamental plants1Production and Management technology1Production and Management technology <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> | | 0 | 0 | 0 | 0 |
| II Horticulture a) Vegetable Crops a) Vegetable Crops Production of low value and high valume 0 crops 0 Off-season vegetables 0 Nursery raising 0 Exotic vegetables 1 Grading and standardization 0 Protective cultivation 2 Others (NM in Cole Crops) 1 Dotal (a) 4 Total (a) 4 Training and Pruning 1 Layout and Management of Orchards 1 Cultivation of Fruit 1 Management of young plants/orchards 1 Rejuvenation of old orchards 1 Export potential fruits 1 Micro irrigation systems of orchards 1 Plant propagation techniques 1 Others (pl specify) 1 Total (b) 1 Others (pl specify) 1 Nursery Management 1 Management of potted plants 1 Export potential fruits 1 Management of potted plants 1 Export potential of ornamental Plants | 11 0 | 0 | 0 | 0 | 0 |
| a) Vegetable Crops 0 Production of low value and high valume 0 crops 0 Off-season vegetables 0 Nursery raising 0 Exotic vegetables 1 Grading and standardization 0 Protective cultivation 2 Protective cultivation 2 Total (a) 4 D) Fruits 1 Training and Pruning 1 Layout and Management of Orchards 1 Cultivation of Fruit 1 Management of young plants/orchards 1 Rejuvenation of old orchards 1 Export potential fruits 1 Micro irrigation systems of orchards 1 Plant propagation techniques 1 Others (pl specify) 1 Total (b) 1 c) Ornamental Plants 1 Nursery Management 1 Management of potted plants 1 Export potential of ornamental plants 1 Production and Management technology 1 Production and Management technology 1 | 11 0 | 11 | 160 | 0 | 160 |
| Production of low value and high valume crops00000Nursery raising0Export potential vegetables11717Grading and standardization0Protective cultivation23636Others (INM in Cole Crops)12020Total (a)4730730b) Fruits1Training and Pruning1Layout and Management of Orchards1Cultivation of Fruit1Management of our palants/orchards1Rejuvenation of old orchards1Export potential fruits1Micro irrigation systems of orchards1Plant propagation techniques1Others (IN specify)1Total (b)1c) Ornamental Plants1Nursery Management1Management of ported plants1Export potential of ornamental plants1Propagation techniques of Ornamental1Propagation techniques of Ornamental1Others (pl specify)1Total (c)1Others (pl specify)1Total (d)1Others (pl specify)1Others (pl specify)1Total (c)1Others (pl specify)1Total (c)1Others (pl specify)1Total (c)1Others (pl specify)1Total (c)1< | | | | | ļ! |
| crops0Off-season vegetables0Nursery raising0Exotic vegetables1IT17Grading and standardization0Protective cultivation2Others (INM in Cole Crops)12020Total (a)4730730D) Fruits1Training and Pruning1Layout and Management of Orchards1Cultivation of Fruit1Management of our plants/orchards1Rejuvenation of old orchards1Export potential fruits1Micro irrigation systems of orchards1Others (I) specify)1Total (b)1c) Ornamental Plants1Nursery Management1Management of potted plants1Propagation techniques1Others (I) specify)1Total (b)1C) Ornamental Plants1Propagation techniques of Ornamental PlantsPropagation techniques of Ornamental PlantsProduction and Management technologyProduction and Management technologyProcessing and value additionOthers (I) specify)Total (d)e) Total (d)e) Others (pl specify)Total (d)f) SpicesProduction and Management technologyProduction and Management technologyProduction and Management technologyProduction and Management technologyProduction and Manag | | | | | |
| Off-season vegetables 0 Nursery raising 0 Exotic vegetables 0 Export potential vegetables 1 Grading and standardization 0 Protective cultivation 2 Others (INM in Cole Crops) 1 20 Total (a) 4 73 0 b) Fruits 1 1 1 Training and Pruning 1 1 1 Layout and Management of Orchards 1 1 1 Cultivation of Fruit 1 1 1 1 Management of young plants/orchards 1 1 1 1 Rejuvenation of old orchards 1 1 1 1 1 Marce irrigation systems of orchards 1 | | 0 | 0 | 0 | 0 |
| Nursery raising0Exori vegetables0Export potential vegetables11717Grading and standardization0Protective cultivation23636Others (INM in Cole Crops)12020Total (a)4730730b) Fruits1Cultivation of Fruit1Layout and Management of Orchards1Cultivation of Fruit1Management of young plants/orchards1Rejuvenation of old orchards1Export potential fruits1Micro irrigation systems of orchards1Plant propagation techniques1Others (pl specify)1Total (b)1c) Ornamental Plants1Nursery Management1Propagation techniques of OrnamentalPropagation techniques of OrnamentalPropagation techniques of OrnamentalProtuction and Management technologyProtuction and Management technologyProcessing and value additionOthers (pl specify)Total (c)Others (pl specify)Total (d)Production and Management technologyProcessing and value additionOthers (pl specify)Total (c)Others (pl specify)Total (c)Production and Management technologyProcessing and value additionOthers (pl specify)Total (c)Production and Management technology </td <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> | | 0 | 0 | 0 | 0 |
| Exotic vegetables0Export potential vegetables11717Grading and standardization00Protective cultivation23636Others (INM in Cole Crops)12020Total (a)473073b) Fruits111Training and Pruning111Layout and Management of Orchards11Cultivation of Fruit11Management of young plants/orchards11Export potential fruits11Micro irrigation systems of orchards11Plant propagation techniques11Others (pl specify)11Total (b)11Coloramental Plants11Nursery Management11Management of ornamental plants1Propagation techniques of Ornamental plants1Others (pl specify)11Total (c)11Others (pl specify)11Total (d)11Others (pl specify)11Total (d)11Others (pl specify)11Total (d)11Others (pl specify)11Total (d)11Others (pl specify)11Total (c)11Others (pl specify)11Total (d)11Others (pl specify) <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> | | 0 | 0 | 0 | 0 |
| Export potential vegetables11717Grading and standardization0Protective cultivation23636Others (INM in Cole Crops)12020Total (a)473073b) Fruits12020Training and Pruning11717Layout and Management of Orchards11717Cultivation of Fruit11717Management of young plants/orchards11717Rejuvenation of old orchards11717Export potential fruits11717Micro irrigation systems of orchards11717Plant propagation techniques11717Others (pl specify)1101010Total (b)1101010(c) Ornamental Plants11010Nursery Management11010Management of potted plants11010Propagation techniques of Ornamental plants11010Others (pl specify)111010Others (pl specify)111010Others (pl specify)111010Others (pl specify)111010Others (pl specify)111010Others (pl specify)111010Others (pl specify)111010 | | 0 | 0 | 0 | 0 |
| Grading and standardization0Protective cultivation23636Others (INM in Cole Crops)12020Total (a)473073b) Fruits730731Training and Pruning111Layout and Management of Orchards11Cultivation of Fruit11Management of young plants/orchards11Rejuvenation of old orchards11Export potential fruits11Micro irrigation systems of orchards11Others (pl specify)11Total (b)11Others (pl specify)11Management of potted plants11Export potential or ornamental plants11Propagation techniques of Ornamental plants11Propagation techniques of Ornamental plants11Protat (c)111Others (pl specify)111Total (d)111Processing and value addition111Others (pl specify)111Others (pl specify) <td< td=""><td>3</td><td>3</td><td>20</td><td>0</td><td>20</td></td<> | 3 | 3 | 20 | 0 | 20 |
| Protective cultivation23636Others (INM in Cole Crops)12020Total (a)473073b) Fruits111Training and Pruning11Layout and Management of Orchards11Cultivation of Fruit11Management of young plants/orchards11Rejuvenation of old orchards11Export potential fruits11Micro irrigation systems of orchards11Plant propagation techniques11Others (pl specify)11Total (b)11c) Ornamental Plants1Nursery Management1Management of potted plants1Export potential of ornamental plants1Propagation techniques of Ornamental1Protat (c)1d) Plantation crops1Production and Management technology1Processing and value addition1Others (pl specify)1Total (d)1e) Tuber crops1Production and Management technology1Processing and value addition1Others (pl specify)1Total (e)1g) Medicinal and Aromatic Plants1Others (pl specify)1Total (c)1g) Medicinal and Aromatic Plants1Others (pl specify)1Total (f)2g) Medicinal and Aroma | | 0 | 0 | 0 | 0 |
| Others (INM in Cole Crops)12020Total (a)473073 b) Fruits Training and PruningLayout and Management of OrchardsCultivation of FruitManagement of young plants/orchardsRejuvenation of old orchardsExport potential fruitsMicro irrigation systems of orchardsPlant propagation techniquesOthers (pl specify)Total (b)c) Ornamental PlantsNursery ManagementManagement of potted plantsExport potential of ornamental plantsPropagation techniques of OrnamentalPlantsOthers (pl specify)Total (c)Others (pl specify)Total (d)Others (pl specify)Total (d)Others (pl specify)Total (d)Others (pl specify)Total (e)Others (pl specify)Others (pl specify)Others (pl specify)Others (pl specify) <td>4</td> <td>4</td> <td>40</td> <td>0</td> <td>40</td> | 4 | 4 | 40 | 0 | 40 |
| b) Fruits Image: Contract of Contracts Training and Pruning Image: Contract of Contracts Layout and Management of Orchards Image: Contract of Contracts Cultivation of Fruit Image: Contract of Contracts Rejuvenation of old orchards Image: Contract of Contracts Rejuvenation of old orchards Image: Contract of Contracts Plant propagation techniques Image: Contract of Contracts Others (pl specify) Image: Contract of Contracts Total (b) Image: Contract of Contracts Nursery Management Image: Contract of Contracts Management of potted plants Image: Contract of Contract of Contracts Propagation techniques of Ornamental Plants Image: Contract of Contracts Others (pl specify) Image: Contract of Contract of Contract of Contracts Others (pl specify) Image: Contract of | 0 | 0 | 20 | 0 | 20 |
| Training and Pruning Image of the second | 7 0 | 7 | 80 | 0 | 80 |
| Layout and Management of OrchardsCultivation of FruitManagement of young plants/orchardsRejuvenation of old orchardsExport potential fruitsMicro irrigation systems of orchardsPlant propagation techniquesOthers (pl specify)Total (b)c) Ornamental PlantsNursery ManagementManagement of potted plantsExport potential of ornamental plantsPropagation techniques of OrnamentalPropagation techniques of OrnamentalPropagation techniques of OrnamentalPropagation techniques of OrnamentalPropagation techniques of OrnamentalProtal (c)Others (pl specify)Total (c)Others (pl specify)Production and Management technologyProcessing and value additionOthers (pl specify)Others (pl specify)O | | | | | |
| Cultivation of Fruit Imagement of young plants/orchards Rejuvenation of old orchards Imagement of young plants/orchards Rejuvenation of old orchards Imagement of young plants/orchards Plant propagation systems of orchards Imagement of proteom of plants Plant propagation techniques Imagement of plants Others (pl specify) Imagement of potted plants Nursery Management Imagement of potted plants Export potential of ornamental plants Imagement of potted plants Propagation techniques of Ornamental Imagement of potted plants Others (pl specify) Imagement of ornamental plants Others (pl specify) Imagement technology Production and Management technology Imagement of potted plants Others (pl specify) Imagement technology Production and Management technology Imagement of potted plants Production and Management technology Imagement of potted plants <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| Management of young plants/orchardsRejuvenation of old orchardsExport potential fruitsMicro irrigation systems of orchardsPlant propagation techniquesOthers (pl specify)Total (b)c) Ornamental PlantsNursery ManagementManagement of potted plantsExport potential of ornamental plantsPropagation techniques of OrnamentalPlantsOthers (pl specify)Total (c)Total (c)Others (pl specify)Total (c)Others (pl specify)Total (d)Processing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProduction and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProduction and management technology <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| Rejuvenation of old orchardsImage: Constraint of the second s | | | | | |
| Export potential fruitsImage: Second Sec | | | | | ļ |
| Micro irrigation systems of orchardsPlant propagation techniquesOthers (pl specify)Total (b)c) Ornamental PlantsNursery ManagementManagement of potted plantsExport potential of ornamental plantsPropagation techniques of OrnamentalPlantsOthers (pl specify)Total (c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProduction and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProduction and Management technologyProtuction and management technologyProtuction and management technologyProduction and management technologyProduction and management technologyProductio | | | 1 | | |
| Plant propagation techniques Image: Construct of the specify Total (b) Image: Construct of the specify Total (b) Image: Construct of the specify Nursery Management Image: Construct of the specify Management of potted plants Image: Construct of the specify Export potential of ornamental plants Image: Construct of the specify Propagation techniques of Ornamental Image: Construct of the specify Total (c) Image: Construct of the specify Total (c) Image: Construct of the specify Production and Management technology Image: Construct of the specify Total (d) Image: Construct of the specify Production and Management technology Image: Construct of the specify Processing and value addition Image: Construct of the specify Processing and value addition Image: Construct of the specify Total (e) Image: Construct of the specify Production and Management technology Image: Construct of the specify Total (e) Image: Construct of the specify Production and Management technology Image: Construct of the specify Production and Management technology Image: Construct of the specify Others (pl | | | | | |
| Others (pl specify)Image: specify of the | | | | | |
| Total (b)Image: space of the system of the syst | | | | | |
| c) Ornamental PlantsImage (Content of the second secon | | | | | |
| Nursery ManagementImagementManagement of potted plantsImagement of potted plantsExport potential of ornamental plantsImagement of propagation techniques of OrnamentalPlantsImagement echniques of OrnamentalOthers (pl specify)Imagement echnologyTotal (c)Imagement technologyProduction and Management technologyImagement echnologyProcessing and value additionImagement echnologyOthers (pl specify)Imagement echnologyTotal (d)Imagement echnologye) Tuber cropsImagement echnologyProduction and Management technologyImagement echnologyProcessing and value additionImagement echnologyOthers (pl specify)Imagement echnologyTotal (e)Imagement echnologyf) SpicesImagement echnologyProduction and Management technologyImagement echnologyProduction and management echnologyImagement echnologyProduction and management echnologyImagement echnologyProduction and management technologyImagement echnologyProduction and management technologyImagement echnologyProduction and management technologyImagement echnologyPost harvest technology and value additionImagement echnologyOthers (pl specify) </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| Management of potted plantsExport potential of ornamental plantsPropagation techniques of OrnamentalPlantsOthers (pl specify)Total (c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProduction and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProcessing and value additionOthers (pl specify)Total (f)g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify) | | | | | |
| Export potential of ornamental plantsPropagation techniques of Ornamental PlantsOthers (pl specify)Total (c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProtection and Management technologyProtal (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)Production and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProcessing and value additionOthers (pl specify)Total (f)g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify) | | | | | |
| Propagation techniques of Ornamental PlantsImage: constraint of the second sec | | | | | |
| Others (pl specify)Image: constraint of the specify of t | | | | | |
| Total (c)Image: constraint of the second | | | | | |
| d) Plantation cropsImage: constraint of the second sec | | | | | |
| Production and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (e)f) SpicesProduction and Management technologyProduction and Management technologyProtal (e)f) SpicesProduction and Management technologyProcessing and value additionOthers (pl specify)Processing and value additionOthers (pl specify)Protal (f)g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify)Others (pl specify)Others (pl specify)Production and management technologyPost harvest technology and value additionOthers (pl specify)Others (pl specify) | | | | | |
| Processing and value additionImage: Constraint of the sector | | | | | |
| Others (pl specify)Image: Constraint of the specify)Total (d)Image: Constraint of the specify)Production and Management technologyImage: Constraint of the specify)Processing and value additionImage: Constraint of the specify)Others (pl specify)Image: Constraint of the specify)Total (e)Image: Constraint of the specify)Production and Management technologyImage: Constraint of the specify)Processing and value additionImage: Constraint of the specify)Others (pl specify)Image: Constraint of the specify)Total (f)Image: Constraint of the specify)Nursery managementImage: Constraint of the specify)Production and management technologyImage: Constraint of the specify)Post harvest technology and value additionImage: Constraint of the specify)Others (pl specify)Image: Constraint of the specify)Post harvest technology and value additionImage: Constraint of the specify)Others (pl specify)Image: Constraint of the specifyOthers (pl specify)Image: Constraint of the specifyOthers (pl specify)Image: Constraint of t | | | | | ļ |
| Total (d)Image: Constraint of the second | | | | | |
| e) Tuber cropsImage: state of the state of th | | | | | |
| Production and Management technologyImage: Constraint of the sector of the | | | | | |
| Processing and value additionImage: Constraint of the second | | | | | |
| Others (pl specify)Image: Constraint of the specify)Image: Constraint of the specify)Total (e)Image: Constraint of the specify)Image: Constraint of the specify)Processing and value additionImage: Constraint of the specify)Image: Constraint of the specify)Others (pl specify)Image: Constraint of the specify)Image: Constraint of the specify)Total (f)Image: Constraint of the specify)Image: Constraint of the specify)Nursery managementImage: Constraint of the specify)Image: Constraint of the specify)Post harvest technology and value additionImage: Constraint of the specify)Image: Constraint of the specify)Others (pl specify)Image: Constraint of the specify)Image: Constraint of the specify)Image: Constraint of the specify) | | | | | |
| Total (e)Image: Constraint of the systemf) SpicesImage: Constraint of the systemProduction and Management technologyImage: Constraint of the systemProcessing and value additionImage: Constraint of the systemOthers (pl specify)Image: Constraint of the systemTotal (f)Image: Constraint of the systemg) Medicinal and Aromatic PlantsImage: Constraint of the systemNursery managementImage: Constraint of the systemProduction and management technologyImage: Constraint of the systemPost harvest technology and value additionImage: Constraint of the systemOthers (pl specify)Image: Constraint of the system | | | | | |
| f) SpicesProduction and Management technologyProcessing and value additionOthers (pl specify)Total (f)g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify) | | | | | |
| Production and Management technologyProcessing and value additionOthers (pl specify)Total (f)g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify) | | 1 | 1 | | |
| Processing and value additionImage: Constraint of the second | | | | | |
| Others (pl specify)Image: Constraint of the specify of the specific of t | | 1 | 1 | 1 | |
| Total (f)Image: Constraint of the second | | | 1 | | |
| g) Medicinal and Aromatic PlantsNursery managementProduction and management technologyPost harvest technology and value additionOthers (pl specify) | | | | | |
| Production and management technology | | | | | |
| Post harvest technology and value addition Others (pl specify) | | | | | |
| Others (pl specify) | | | | | |
| | | | | | |
| Total (g) | | | ļ | | |
| | | | | | |
| | 16 0 | 16 | 180 | 0 | 180 |
| III Soil Health and Fertility Management Soil fertility management | | | | | |

| | | | | | | | | | | 42 |
|--|--------|----------|----|-------------------|-----|----|------------------|-------------------|------------------|-------------------|
| Integrated water management | | 1 | 1 | 1 | 1 | 1 | | 1 | ĺ | 42 |
| Integrated Nutrient Management | | | | | | | | | | |
| Production and use of organic inputs | | | | | | | | | | |
| Management of Problematic soils | | | | | | | | | | |
| Micro nutrient deficiency in crops | | | | | | | | | | |
| Nutrient Use Efficiency | | | | | | | | | | |
| Balance use of fertilizers Soil and Water Testing | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| IV Livestock Production and | | | | | | | | | | |
| Management | | | | | | | | | | |
| Dairy Management | | | | | | | | | | |
| Poultry Management | | | | | | | | | | |
| Piggery Management | | | | | | | | | | |
| Rabbit Management | | | | _ | | | | 1.0 | | |
| Animal Nutrition Management | 2 | 5 | | 5 | 35 | | 35 | 40 | 0 | 40 |
| Disease Management | | | | 0 | | | 0 | 0 | 0 | 0 |
| Feed & fodder technology Production of quality animal products | 3 | 10 | | 10 | 50 | | 50 | 60 | 0 | 60 |
| Others (pl specify) | 3 | 10 | | 0 | 30 | | 0 | 00 | 0 | 0 |
| Total | 5 | 15 | 0 | 15 | 85 | 0 | 85 | 100 | 0 | 100 |
| V Home Science/Women empowerment | 5 | 15 | U | 15 | 0.5 | U | 05 | 100 | U | 100 |
| Household food security by kitchen | | | | | | | | | | |
| gardening and nutrition gardening | | | | | | | | | | |
| Design and development of low/minimum | | | | | | | | | | |
| cost diet | | | | | | | | | | |
| Designing and development for high | | | 47 | 47 | | 0 | 0 | 0 | 00 | 00 |
| nutrient efficiency diet | 1 | | 17 | 17 | | 3 | 3 | 0 | 20 | 20 |
| Minimization of nutrient loss in processing | | | | | | | | | | |
| Processing and cooking | | | | | | | | | | |
| Gender mainstreaming through SHGs | | | | | | | | | | |
| Storage loss minimization techniques | | | | | | | | - | 10 | - 10 |
| Value addition | 2 | | 36 | 36 | | 4 | 4 | 0 | 40 | 40 |
| Women empowerment | | | | 0 | | | 0 | 0 | 0 | 0 |
| Location specific drudgery reduction technologies | 1 | | 13 | 13 | | 7 | 7 | 0 | 20 | 20 |
| Rural Crafts | - 1 | | 13 | 13 | | / | / | 0 | 20 | 20 |
| Women and child care | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | 4 | 0 | 66 | 66 | 0 | 14 | 14 | 0 | 80 | 80 |
| VI Agril. Engineering | 4 | U | 00 | 00 | U | 14 | 14 | U | 00 | 00 |
| Farm Machinary and its maintenance | | | | | | | | | | |
| Installation and maintenance of micro | | | | | | | | | | |
| irrigation systems | | | | | | | | | | |
| Use of Plastics in farming practices | | | | | | | | | | |
| Production of small tools and implements | | | | | | | | | | |
| Repair and maintenance of farm machinery | | | | | | | | | | |
| and implements | | | | | | | | | | |
| Small scale processing and value addition | | | | | | | | | | |
| Post Harvest Technology | | | | | | | | | | |
| | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| Total VII Plant Protection | 2 | 36 | | 36 | 4 | | 4 | 40 | 0 | 40 |
| Total VII Plant Protection Integrated Pest Management | 2 | 36 | | 36 | 4 | | 4 | 40 | 0 | 40 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management | 2 1 | 36 17 | | 36 17 0 | 4 3 | | 4 3 0 | 40 20 0 | 0 0 0 | 40 20 0 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases | | | | 17 | | | 3 | 20 | 0 | 20 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides | | | | 17 | | | 3 | 20 | 0 | 20 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio | 1 | 17 | | 17 0 0 0 | | | 3 0 | 20 0 | 0 0 | 20 0 |
| TotalVII Plant ProtectionIntegrated Pest ManagementIntegrated Disease ManagementBio-control of pests and diseasesProduction of bio control agents and biopesticidesOthers (pl specify)Total | | | 0 | 17 0 0 | | 0 | 3 0 0 | 20 0 0 | 0 0 0 | 20 0 0 |
| TotalVII Plant ProtectionIntegrated Pest ManagementIntegrated Disease ManagementBio-control of pests and diseasesProduction of bio control agents and biopesticidesOthers (pl specify)TotalVIII Fisheries | 1 | 17 | 0 | 17 0 0 0 | 3 | 0 | 3 0 0 0 | 20 0 0 0 | 0 0 0 0 | 20 0 0 0 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Others (pl specify) Total VIII Fisheries Integrated fish farming | 1 | 17 | 0 | 17 0 0 0 | 3 | 0 | 3 0 0 0 | 20 0 0 0 | 0 0 0 0 | 20 0 0 0 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Others (pl specify) Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management | 1 | 17 | 0 | 17 0 0 0 | 3 | 0 | 3 0 0 0 | 20 0 0 0 | 0 0 0 0 | 20 0 0 0 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Others (pl specify) Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing | 1 | 17 | 0 | 17 0 0 0 | 3 | 0 | 3 0 0 0 | 20 0 0 0 | 0 0 0 0 | 20 0 0 0 |
| Total VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Others (pl specify) Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management | 1 | 17 | 0 | 17 0 0 0 | 3 | 0 | 3 0 0 0 | 20 0 0 0 | 0 0 0 0 | 20 0 0 0 |

| | | | | | | | | | | 43 |
|---|----|-----|----|-----|-----|----|-----|-----|----|-----|
| freshwater prawn | | | | | | | | | | |
| Breeding and culture of ornamental fishes | | | | | | | | | | |
| Portable plastic carp hatchery | | | | | | | | | | |
| Pen culture of fish and prawn | | | | | | | | | | |
| Shrimp farming | | | | | | | | | | |
| Edible oyster farming | | | | | | | | | | |
| Pearl culture | | | | | | | | | | |
| Fish processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| IX Production of Inputs at site | | | | | | | | | | |
| Seed Production | | | | | | | | | | |
| Planting material production | | - | | | | | | | | |
| Bio-agents production | | | | | | | | | | |
| Bio-pesticides production | | | | | | | | | | |
| Bio-fertilizer production | | | | | | | | | | |
| Vermi-compost production | | | | | | | | | | |
| Organic manures production | | - | | | | | | | | |
| Production of fry and fingerlings | | - | | | | | | | | |
| Production of Bee-colonies and wax sheets | | | | | | | | | | |
| Small tools and implements | | - | | | | | | | | |
| Production of livestock feed and fodder | | | | | | | | | | |
| Production of Fish feed | | | | | | | | | | |
| Mushroom Production | | | | | | | | | | |
| Apiculture | | - | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| X Capacity Building and Group | | | | | | | | | | |
| Dynamics | | | | | | | | | | |
| Leadership development | | | | | | | | | | |
| Group dynamics | | - | | | | | | | | |
| Formation and Management of SHGs | | | | | | | | | | |
| Mobilization of social capital | | | | | | | | | | |
| Entrepreneurial development of | | - | | | | | | | | |
| farmers/youths | | | | | | | | | | |
| WTO and IPR issues | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| XI Agro-forestry | | | | | | | | | | |
| Production technologies | | | | | | | | | | |
| Nursery management | | | | | | | | | | |
| Integrated Farming Systems | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| GRAND TOTAL | 30 | 381 | 66 | 447 | 119 | 14 | 133 | 500 | 80 | 580 |

Farmers' Training including sponsored training programmes – CONSOLIDATED (On + Off campus)

| Thematic area | No. of | | | | I | Participan | ts | | | |
|------------------------------------|---------|------|--------|-------|------|------------|-------|------|------------------|-------|
| | courses | | Others | | | SC/ST | | (| Grand Tot | al |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| I Crop Production | | | | | | | | | | |
| Weed Management | 3 | 54 | 0 | 54 | 6 | 0 | 6 | 60 | 0 | 60 |
| Resource Conservation Technologies | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Cropping Systems | 4 | 76 | 0 | 76 | 4 | 0 | 4 | 80 | 0 | 80 |
| Crop Diversification | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Integrated Farming | 2 | 17 | 0 | 17 | 3 | 0 | 3 | 20 | 0 | 20 |
| Micro Irrigation/irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Seed production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Nursery management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Integrated Crop Management | 2 | 38 | 0 | 38 | 2 | 0 | 2 | 40 | 0 | 40 |
| Soil & water conservatioin | 1 | 19 | 0 | 19 | 1 | 0 | 1 | 20 | 0 | 20 |
| Integrated nutrient management | 1 | 19 | 0 | 19 | 1 | 0 | 1 | 20 | 0 | 20 |
| Production of organic inputs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Others (pl specify) | 1 | 19 | 0 | 19 | 1 | 0 | 1 | 20 | 0 | 20 |
| Total | 14 | 242 | 0 | 242 | 18 | 0 | 18 | 260 | 0 | 260 |

| | | | | | | | | | | 44 |
|--|---------------|---------|----------|------------|----------|---|----------|----------|----------|----------|
| II Horticulture | | | | | | | | I | | |
| a) Vegetable Crops | | | | | | | | | | |
| Production of low value and high valume | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ |
| crops | 0 | 0 72 | 0 | 0 72 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6Off-season vegetables Nursery raising | 4 | 53 | 0 | 53 | 8 | 0 | 8 | 80 60 | 0 | 80 60 |
| Exotic vegetables | <u> </u> | 19 | 0 | 19 | 1 | 0 | 1 | 20 | 0 | 20 |
| Export potential vegetables | 2 | 34 | 0 | 34 | 6 | 0 | 6 | 40 | 0 | 40 |
| Grading and standardization | 1 | 16 | 0 | - 34 16 | 4 | 0 | 4 | 20 | 0 | 20 |
| Protective cultivation | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 | 0 | 40 |
| Others (INM in Cole Crops) | 2 | 40 | 0 | 40 | 0 | 0 | 0 | 40 | 0 | 40 |
| Total (a) | 15 | 270 | 0 | 270 | 30 | 0 | 30 | 300 | 0 | 300 |
| b) Fruits | 10 | 210 | 0 | 210 | 00 | 0 | 00 | 000 | 0 | 000 |
| Training and Pruning | | | | | | | | | | |
| Layout and Management of Orchards | | | | | | | | | | |
| Cultivation of Fruit | | | | | | | | | | |
| Management of young plants/orchards | | | | | | | | | | |
| Rejuvenation of old orchards Export potential fruits | | | | | | | | | | ļ |
| Micro irrigation systems of orchards | | | | | | | | | | |
| Plant propagation techniques | | | | | | | | | | |
| Others (pl specify) | | | <u> </u> | | | | | | <u> </u> | |
| Total (b) | | | | | | | | | | |
| c) Ornamental Plants | | | | | | | | | | |
| Nursery Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Management of potted plants | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Export potential of ornamental plants Propagation techniques of Ornamental Plants | <u>1</u> 0 | 12 0 | 0 | 12 | 8 | 0 | 8 | 20 | 0 | 20 0 |
| Others (Cultivation technique of marigold) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total (c) | 1 | 12 | 0 | 12 | 8 | 0 | 8 | 20 | 0 | 20 |
| d) Plantation crops | | | | | | | | | | |
| Production and Management technology | | | | | | | | | | |
| Processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total (d) | | | | | | | | | | |
| e) Tuber crops Production and Management technology | | | | | | | | | | |
| Processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total (e) | | | | | | | | | | |
| f) Spices | | | | | | | | | | |
| Production and Management technology | | | | | | | | | | ļ |
| Processing and value addition | | | | | | | | | | |
| Others (pl specify) Total (f) | | | | | | | | | | |
| g) Medicinal and Aromatic Plants | | | | | | | | | | |
| Nursery management | 1 | 17 | 0 | 17 | 3 | 0 | 3 | 20 | 0 | 20 |
| Production and management technology | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Post harvest technology and value addition | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Others (Introduction of Medicinal and | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Aromatic Plants) Total (g) | 0 | 0 17 | 0 | 0 17 | 0 3 | 0 | 03 | 0 20 | 0 | 0 20 |
| GT (a-g) | 17 | 299 | 0 | 299 | <u> </u> | 0 | <u> </u> | 340 | 0 | 340 |
| III Soil Health and Fertility Management | | 233 | • | 233 | | | | 540 | • | 540 |
| Soil fertility management | | | | | | | | | | |
| Integrated water management | | | | | | | | | | |
| Integrated Nutrient Management | | | | | | | | | | |
| Production and use of organic inputs | | | | | | | | | | |
| Management of Problematic soils | | | | | | | | | | |
| Micro nutrient deficiency in crops Nutrient Use Efficiency | | | | | | | | | | |
| Balance use of fertilizers | | | | | | | | | | |
| Soil and Water Testing | | | | | <u> </u> | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| IV Livestock Production and | | | | | | | | | | |
| Management | | | | | | | | | | |

| Dairy Management | 2 | ~ 1 | - | | | | | | | |
|--|----|------|-----|-----|------|----|------|-----|----------|----------|
| | | 5 | 0 | 5 | 35 | 0 | 35 | 40 | 0 | 45 40 |
| Poultry Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Piggery Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Rabbit Management | 0 | 0 10 | 0 | 0 | 0 70 | 0 | 0 70 | 0 | 0 | 0 |
| Animal Nutrition Management Disease Management | 4 | 10 | 0 | 10 | /0 | 0 | /0 | 80 | 0 | 80 |
| Feed & fodder technology | 1 | 3 | 0 | 3 | 17 | 0 | 17 | 20 | 0 | 20 |
| Production of quality animal products | 3 | 10 | 0 | 10 | 50 | 0 | 50 | 60 | 0 | 60 |
| Others (pl specify) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 10 | 28 | 0 | 28 | 172 | 0 | 172 | 200 | 0 | 200 |
| V Home Science/Women empowerment Household food security by kitchen | | | | | | | | | | |
| gardening and nutrition gardening | 1 | 0 | 20 | 20 | 0 | 0 | 0 | 0 | 20 | 20 |
| Design and development of low/minimum | | Ĵ | | | | | | | | |
| cost diet | | | | | | | | | | |
| Designing and development for high nutrient | | 0 | 47 | 47 | 0 | 0 | 0 | • | | |
| efficiency diet Minimization of nutrient loss in processing | 1 | 0 | 17 | 17 | 0 | 3 | 3 | 0 | 20 | 20 |
| Processing and cooking | 1 | 0 | 18 | 18 | 0 | 2 | 2 | 0 | 20 | 20 |
| Gender mainstreaming through SHGs | | | | | | | | | | |
| Storage loss minimization techniques | 1 | 0 | 18 | 18 | 0 | 2 | 2 | 0 | 20 | 20 |
| Value addition | 3 | 0 | 52 | 52 | 0 | 2 | 2 | 0 | 20 60 | 20 60 |
| Women empowerment | 1 | 0 | 18 | 18 | 0 | 2 | 2 | 0 | 20 | 20 |
| Location specific drudgery reduction | | 0 | 10 | 10 | U | 2 | 2 | 0 | 20 | 20 |
| technologies | 1 | 0 | 13 | 13 | 0 | 7 | 7 | 0 | 20 | 20 |
| Rural Crafts | | | | | | | | | | |
| Women and child care | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | 9 | 0 | 156 | 156 | 0 | 24 | 24 | 0 | 180 | 180 |
| VI Agril. Engineering | | | | | | | | | | |
| Farm Machinary and its maintenance | | | | | | | | | | |
| Installation and maintenance of micro irrigation systems | | | | | | | | | | |
| Use of Plastics in farming practices | | | | | | | | | | |
| Production of small tools and implements | | | | | | | | | | |
| Repair and maintenance of farm machinery | | | | | | | | | | |
| and implements | | | | | | | | | | |
| Small scale processing and value addition | | | | | | | | | | |
| Post Harvest Technology Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| VII Plant Protection | | | | | | | | | | |
| Integrated Pest Management | 4 | 72 | 0 | 72 | 8 | 0 | 8 | 80 | 0 | 80 |
| Integrated Disease Management | 3 | 53 | 0 | 53 | 7 | 0 | 7 | 60 | 0 | 60 |
| Bio-control of pests and diseases | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Production of bio control agents and bio pesticides | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Others (pl specify) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 7 | 125 | 0 | 125 | 15 | 0 | 15 | 140 | 0 | 140 |
| VIII Fisheries | | | | | | | | | | |
| Integrated fish farming | | | | | | | | | | |
| Carp breeding and hatchery management | | | | | | | | | | |
| Carp fry and fingerling rearing | | | | | | | | | | |
| Composite fish culture Hatchery management and culture of | | | | | | | | | | |
| freshwater prawn | | | | | | | | | | |
| Breeding and culture of ornamental fishes | | | | | | | | | | |
| Portable plastic carp hatchery | | | | | | | | | | |
| Pen culture of fish and prawn | | | | | | | | | | |
| Shrimp farming | | | | | | | | | | |
| Edible oyster farming Pearl culture | | | | | | | | | | |
| Fish processing and value addition | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| | | | | | | | | | | |
| IX Production of Inputs at site Seed Production | | | | | | | | | | |

| Planting material production | | | | | | | | | | 40 |
|---|----|-----|-----|-----|-----|----|-----|-----|-----|------|
| Bio-agents production | | | | | | | | | | |
| Bio-pesticides production | | | | | | | | | | |
| Bio-fertilizer production | | | | | | | | | | |
| Vermi-compost production | | | | | | | | | | |
| Organic manures production | | | | | | | | | | |
| Production of fry and fingerlings | | | | | | | | | | |
| Production of Bee-colonies and wax sheets | | | | | | | | | | |
| Small tools and implements | | | | | | | | | | |
| Production of livestock feed and fodder | | | | | | | | | | |
| Production of Fish feed | | | | | | | | | | |
| Mushroom Production | | | | | | | | | | |
| Apiculture | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| X Capacity Building and Group | | | | | | | | | | |
| Dynamics | | | | | | | | | | |
| Leadership development | | | | | | | | | | |
| Group dynamics | | | | | | | | | | |
| Formation and Management of SHGs | | | | | | | | | | |
| Mobilization of social capital | | | | | | | | | | |
| Entrepreneurial development of | | | | | | | | | | |
| farmers/youths | | | | | | | | | | |
| WTO and IPR issues | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| XI Agro-forestry | | | | | | | | | | |
| Production technologies | | | | | | | | | | |
| Nursery management | | | | | | | | | | |
| Integrated Farming Systems | | | | | | | | | | |
| Others (pl specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| GRAND TOTAL | 57 | 694 | 156 | 850 | 246 | 24 | 270 | 940 | 180 | 1120 |

Training for Rural Youths including sponsored training programmes (On campus)

| | No. of | | | | No. of | Participants | | | | |
|------------------------------|---------|------|-------------------|-------|--------|-----------------|-------|------|-----------------------|-------|
| Area of training | Courses | Male | General Female | Total | Male | SC/ST Female | Total | Male | Grand Total Female | Total |
| Nursery Management of | | Male | remaie | Total | Male | remate | 10181 | Male | remaie | Totai |
| Horticulture crops | 2 | 20 | | 20 | 10 | | 10 | 30 | 0 | 30 |
| Training and pruning of | | | | | | | | | | |
| orchards | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Protected cultivation of | | | | | | | | | | |
| vegetable crops | 1 | 12 | | 12 | 3 | | 3 | 15 | 0 | 15 |
| Commercial fruit production | 1 | 12 | | 12 | 3 | | 3 | 15 | 0 | 15 |
| Integrated farming | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Seed production | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Production of organic inputs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Planting material production | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Vermi-culture | 1 | 14 | | 14 | 1 | | 1 | 15 | 0 | 15 |
| Mushroom Production | 1 | 12 | | 12 | 3 | | 3 | 15 | 0 | 15 |
| Bee-keeping | 1 | 12 | | 12 | 3 | | 3 | 15 | 0 | 15 |
| Sericulture | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Repair and maintenance of | | | | | | | | | | |
| farm machinery and | | | | | | | | | | |
| implements | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Value addition | 2 | | 23 | 23 | | 7 | 7 | 0 | 30 | 30 |
| Small scale processing | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Post Harvest Technology | | | | 0 | | | 0 | 0 | 0 | 0 |
| Tailoring and Stitching | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Rural Crafts | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Production of quality animal | | | | | | | | | | |
| products | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Dairying | 1 | 1 | | 1 | 14 | | 14 | 15 | 0 | 15 |
| Sheep and goat rearing | 1 | 4 | | 4 | 11 | | 11 | 15 | 0 | 15 |
| Quail farming | 0 | | | 0 | | | 0 | 0 | 0 | 0 |

| Piggery | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
|--|----|----|----|-----|----|---|----|-----|----|-----|
| Rabbit farming | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Poultry production | 1 | 4 | | 4 | 11 | | 11 | 15 | 0 | 15 |
| Ornamental fisheries | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Composite fish culture | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Freshwater prawn culture | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Shrimp farming | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Pearl culture | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Cold water fisheries | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Fish harvest and processing technology | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Fry and fingerling rearing | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Any other (pl.specify) Entrepreneurship development | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| TOTAL | 12 | 91 | 23 | 114 | 59 | 7 | 66 | 150 | 30 | 180 |

Training for Rural Youths including sponsored training programmes (Off campus)

| A 64 · · · | No. of | | a 1 | | No. of | Participants | | | a 15.1 | |
|------------------------------|---------|------|-------------------|-------|--------|-----------------|-------|------|-----------------------|-------|
| Area of training | Courses | Male | General Female | Total | Male | SC/ST Female | Total | Male | Grand Total Female | Total |
| Nursery Management of | | maie | I cinuic | Total | maie | I cintaite | Total | maie | I cinuic | Total |
| Horticulture crops | | | | | | | | | | |
| Training and pruning of | | | | | | | | | | |
| orchards | | | | | | | | | | |
| Protected cultivation of | | | | | | | | | | |
| vegetable crops | | | | | | | | | | |
| Commercial fruit production | | | | | | | | | | |
| Integrated farming | 1 | 36 | | 36 | 4 | | 4 | 40 | 0 | 40 |
| Seed production | | | | | | | | | | |
| Production of organic inputs | | | | | | | | | | |
| Planting material production | | | | | | | | | | |
| Vermi-culture | | | | | | | | | | |
| Mushroom Production | | | | | | | | | | |
| Bee-keeping | | | | | | | | | | |
| Sericulture | | | | | | | | | | |
| Repair and maintenance of | | | | | | | | | | |
| farm machinery and | | | | | | | | | | |
| implements | | | | | | | | | | |
| Value addition | | | | | | | | | | |
| Small scale processing | | | | | | | | | | |
| Post Harvest Technology | | | | | | | | | | |
| Tailoring and Stitching | | | | | | | | | | |
| Rural Crafts | | | | | | | | | | |
| Production of quality animal | | | | | | | | | | |
| products | | | | | | | | | | |
| Dairying | | | | | | | | | | |
| Sheep and goat rearing | | | | | | | | | | |
| Quail farming | | | | | | | | | | |
| Piggery | | | | | | | | | | |
| Rabbit farming | | | | | | | | | | |
| Poultry production | 0 | 1 | 15 | 16 | | | 0 | 1 | 15 | 16 |
| Ornamental fisheries | | • | | | | | | • | | |
| Composite fish culture | | | | | | | | | | |
| Freshwater prawn culture | 1 | | | | | | | | | |
| Shrimp farming | | | | | | | | | | |
| Pearl culture | + + | | | | | | | | | |
| Cold water fisheries | | | | | | | | | | |
| Fish harvest and processing | + + | | | | | | | | | |
| technology | | | | | | | | | | |
| Fry and fingerling rearing | 1 | | | | | | | | | |
| Any other (pl.specify) | | | | | | | | | | |
| TOTAL | 2 | 37 | 25 | 62 | 4 | 5 | 9 | 41 | 30 | 71 |

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| Training for Rural Youths including sponsored training programmes – CONSOLIDATED (On + Off campus) | Training for Rural Yo | uths including sponsored | l training programmes – | CONSOLIDATED | (On + Off campus) |
|--|-----------------------|--------------------------|-------------------------|--------------|-------------------|
|--|-----------------------|--------------------------|-------------------------|--------------|-------------------|

| A | No. of | | a 1 | | No. of | Participants | 5 | | | |
|------------------------------|---------|------|-------------------|-------|--------|-----------------|-------|------|-----------------------|-------|
| Area of training | Courses | Male | General Female | Total | Male | SC/ST Female | Total | Male | Grand Total Female | Total |
| Nursery Management of | | mate | I cinuic | Total | mate | I cinuic | Total | Mult | I cinuic | Total |
| Horticulture crops | 2 | 20 | 0 | 20 | 10 | 0 | 10 | 30 | 0 | 30 |
| Training and pruning of | | | | | | | | | | |
| orchards | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Protected cultivation of | 1 | | | | | | | | | |
| vegetable crops | 1 | 12 | 0 | 12 | 3 | 0 | 3 | 15 | 0 | 15 |
| Commercial fruit production | 1 | 12 | 0 | 12 | 3 | 0 | 3 | 15 | 0 | 15 |
| Integrated farming | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Seed production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Production of organic inputs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Planting material production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Vermi-culture | 1 | 14 | 0 | 14 | 1 | 0 | 1 | 15 | 0 | 15 |
| Mushroom Production | 1 | 12 | 0 | 12 | 3 | 0 | 3 | 15 | 0 | 15 |
| Bee-keeping | 1 | 12 | 0 | 12 | 3 | 0 | 3 | 15 | 0 | 15 |
| Sericulture | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Repair and maintenance of | | | | | | | | | | |
| farm machinery and | | | | | | | | | | |
| implements | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Value addition | 2 | 0 | 23 | 23 | 0 | 7 | 7 | 0 | 30 | 30 |
| Small scale processing | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Post Harvest Technology | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 0 | 15 | 15 |
| Tailoring and Stitching | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Rural Crafts | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Production of quality animal | | | | | | | | | | |
| products | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Dairying | 1 | 1 | 0 | 1 | 14 | 0 | 14 | 15 | 0 | 15 |
| Sheep and goat rearing | 1 | 4 | 0 | 4 | 11 | 0 | 11 | 15 | 0 | 15 |
| Quail farming | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Piggery | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Rabbit farming | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Poultry production | 1 | 4 | 0 | 4 | 11 | 0 | 11 | 15 | 0 | 15 |
| Ornamental fisheries | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Composite fish culture | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Freshwater prawn culture | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Shrimp farming | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pearl culture | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Cold water fisheries | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fish harvest and processing | | | | | | | | | | |
| technology | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fry and fingerling rearing | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Any other (pl.specify) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL | 14 | 128 | 48 | 176 | 63 | 12 | 75 | 191 | 60 | 251 |

Training programmes for Extension Personnel including sponsored training programmes (on campus)

| | No. of | | | | No. | of Particip | oants | | | |
|---|---------|------|---------|-------|------|-------------|-------|------|------------|-------|
| Area of training | Courses | | General | | | SC/ST | | (| Grand Tota | ıl |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| Productivity enhancement in field crops | | | | 0 | | | 0 | 0 | 0 | 0 |
| Integrated Pest Management | 3 | 45 | | 45 | | | 0 | 45 | 0 | 45 |
| Integrated Nutrient management | 1 | 15 | | 15 | 0 | | 0 | 15 | 0 | 15 |
| Rejuvenation of old orchards | 1 | 15 | | 15 | 0 | | 0 | 15 | 0 | 15 |
| Protected cultivation technology | 3 | 45 | | 45 | 0 | | 0 | 45 | 0 | 45 |
| Production and use of organic inputs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Care and maintenance of farm machinery and implements | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Gender mainstreaming through SHGs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Formation and Management of SHGs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Women and Child care | 1 | | 15 | 15 | | | 0 | 0 | 15 | 15 |
| Low cost and nutrient efficient diet designing | 1 | | 0 | 0 | 15 | | 15 | 15 | 0 | 15 |
| Group Dynamics and farmers organization | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Information networking among farmers | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Capacity building for ICT application | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Management in farm animals | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Livestock feed and fodder production | 0 | | | 0 | | | 0 | 0 | 0 | 0 |

| | | | | | | | | | 49 |) |
|-------------------------|----|-----|----|-----|----|---|----|-----|----|-----|
| Household food security | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Any other (pl.specify) | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| TOTAL | 10 | 120 | 15 | 135 | 15 | 0 | 15 | 135 | 15 | 150 |

Training programmes for Extension Personnel including sponsored training programmes (off campus)

| | No. of | | | | No. | of Particip | oants | | | |
|---|---------|------|---------|-------|------|-------------|-------|------|------------|-------|
| Area of training | Courses | | General | | | SC/ST | | (| Grand Tota | al |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| Productivity enhancement in field crops | 1 | 14 | 0 | 14 | 1 | 0 | 1 | 15 | 0 | 15 |
| Integrated Pest Management | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Integrated Nutrient management | 1 | 14 | | 14 | 1 | | 1 | 15 | 0 | 15 |
| Rejuvenation of old orchards | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Protected cultivation technology | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Production and use of organic inputs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Care and maintenance of farm machinery and implements | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Gender mainstreaming through SHGs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Formation and Management of SHGs | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Women and Child care | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Low cost and nutrient efficient diet designing | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Group Dynamics and farmers organization | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Information networking among farmers | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Capacity building for ICT application | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| Management in farm animals | 2 | 28 | | 28 | 2 | | 2 | 30 | 0 | 30 |
| Livestock feed and fodder production | 1 | 1 | | 1 | 14 | | 14 | 15 | 0 | 15 |
| Household food security | 1 | | 15 | 15 | | | 0 | 0 | 15 | 15 |
| Any other (pl.specify) | 0 | | | 0 | | | 0 | 0 | 0 | 0 |
| TOTAL | 6 | 57 | 15 | 72 | 18 | 0 | 18 | 75 | 15 | 90 |

Training programmes for Extension Personnel including sponsored training programmes – CONSOLIDATED (On + Off campus)

| | No. of | | | | No. | of Particip | oants | | | |
|---|---------|---------|--------|-------|-------|-------------|-------|-------------|--------|-------|
| Area of training | Courses | General | | | SC/ST | | | Grand Total | | |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| Productivity enhancement in field crops | 1 | 14 | 0 | 14 | 1 | 0 | 1 | 15 | 0 | 15 |
| Integrated Pest Management | 3 | 45 | 0 | 45 | 0 | 0 | 0 | 45 | 0 | 45 |
| Integrated Nutrient management | 2 | 29 | 0 | 29 | 1 | 0 | 1 | 30 | 0 | 30 |
| Rejuvenation of old orchards | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 | 0 | 15 |
| Protected cultivation technology | 3 | 45 | 0 | 45 | 0 | 0 | 0 | 45 | 0 | 45 |
| Production and use of organic inputs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Care and maintenance of farm machinery and implements | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Gender mainstreaming through SHGs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Formation and Management of SHGs | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Women and Child care | 1 | 0 | 15 | 15 | 0 | 0 | 0 | 0 | 15 | 15 |
| Low cost and nutrient efficient diet designing | 1 | 0 | 0 | 0 | 15 | 0 | 15 | 15 | 0 | 15 |
| Group Dynamics and farmers organization | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Information networking among farmers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Capacity building for ICT application | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Management in farm animals | 2 | 28 | 0 | 28 | 2 | 0 | 2 | 30 | 0 | 30 |
| Livestock feed and fodder production | 1 | 1 | 0 | 1 | 14 | 0 | 14 | 15 | 0 | 15 |
| Household food security | 1 | 0 | 15 | 15 | 0 | 0 | 0 | 0 | 15 | 15 |
| Any other (pl.specify) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL | 16 | 177 | 30 | 207 | 33 | 0 | 33 | 210 | 30 | 240 |

Table. Sponsored training programmes

| | No. of Courses | No. of Participants | | | | | | | | | |
|---|-------------------|---------------------|---------|-------|-------|--------|-------|-------------|--------|-------|--|
| Area of training | | | General | | SC/ST | | | Grand Total | | | |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total | |
| | | | | | | | | | | | |
| Crop production and management | | | | | | | | | | | |
| Increasing production and productivity of crops | | | | | | | | | | | |
| Commercial production of vegetables | | | | | | | | | | | |
| Production and value addition | | | | | | | | | | | |
| Fruit Plants | | | | | | | | | | | |
| Ornamental plants | | | | | | | | | | | |
| Spices crops | | | | | | | | | | | |

| Soil health and fertility management | | | | | | | 50 |
|--|-----|---|--|---|---|---|----|
| Production of Inputs at site | | + | | | | | |
| Methods of protective cultivation | | | | | | | |
| | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | | | | | | |
| Post harvest technology and value addition | | | | | | | |
| Processing and value addition | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | | | | | | |
| Farm machinery | | | | | | | |
| Farm machinery, tools and implements | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | | | | | | |
| Livestock and fisheries | | | | | | | |
| Livestock production and management | | | | | | | |
| Animal Nutrition Management | | | | | | | |
| Animal Disease Management | | | | | | | |
| Fisheries Nutrition | | | | | | | |
| Fisheries Management | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | | | | | | |
| Home Science | | | | | | | |
| Household nutritional security | | | | | | | |
| Economic empowerment of women | | | | | | | |
| Drudgery reduction of women | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | | | | | | |
| Agricultural Extension | | | | | | | |
| Capacity Building and Group Dynamics | | | | | | | |
| Others (pl. specify) | | | | | | | |
| Total | | 1 | | | | | |
| GRAND TOTAL | | 1 | | | | | |
| | 1 1 | | | I | 1 | I | |

Name of sponsoring agencies involved

Details of vocational training programmes carried out by KVKs for rural youth

| | No. of | | | | No. of | Participant | ts | | | |
|-----------------------------------|---------|------|---------|-------|--------|-------------|-------|------|------------|-------|
| Area of training | Courses | | General | | | SC/ST | | | Grand Tota | ıl |
| | | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| Crop production and | | | | | | | | | | |
| management | | | | | | | | | | |
| Commercial floriculture | | | | | | | | | | |
| Commercial fruit production | | | | | | | | | | |
| Commercial vegetable production | | | | | | | | | | |
| Integrated crop management | | | | | | | | | | |
| Organic farming | | | | | | | | | | |
| Others (pl. specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| Post harvest technology and value | | | | | | | | | | |
| addition | | | | | | | | | | |
| Value addition | | | | | | | | | | |
| Others (pl. specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| Livestock and fisheries | | | | | | | | | | |
| Dairy farming | | | | | | | | | | |
| Composite fish culture | | | | | | | | | | |
| Sheep and goat rearing | | | | | | | | | | |
| Piggery | | | | | | | | | | |
| Poultry farming | | | | | | | | | | |
| Others (pl. specify) | | | | | | | | | | |
| Total | | | | | | | | | | |
| Income generation activities | | | | | | | | | | |
| Vermicomposting | | | | | | | | | | |
| Production of bio-agents, bio- | | | | | | | | | | |
| pesticides, | | | | | | | | | | |
| bio-fertilizers etc. | | | | | | | | 1 | | |
| Repair and maintenance of farm | | | | | | | | 1 | | |
| machinery | | | | | | | | | | |
| and implements | | | | | | | | | | |

| Rural Crafts | | | | | |
|--|--|--|--|--|--|
| Seed production | | | | | |
| Sericulture | | | | | |
| Mushroom cultivation | | | | | |
| Nursery, grafting etc. | | | | | |
| Tailoring, stitching, embroidery, dying etc. | | | | | |
| Agril. para-workers, para-vet training | | | | | |
| Others (pl. specify) | | | | | |
| Total | | | | | |
| Agricultural Extension | | | | | |
| Capacity building and group dynamics | | | | | |
| Others (pl. specify) | | | | | |
| Total | | | | | |
| Grand Total | | | | | |

IV. Extension Programmes

| Activities | No. of programmes | No. of farmers | No. of Extension Personnel | TOTAL |
|------------------------------------|-------------------|----------------|----------------------------------|-------|
| Advisory Services | 715 | 1670 | 100 | 1770 |
| Diagnostic visits | 855 | 1450 | 25 | 1475 |
| Field Day | 4 | 150 | 11 | 161 |
| Group discussions | 9 | 250 | 9 | 259 |
| Kisan Ghosthi | 75 | 6202 | 77 | 6279 |
| Film Show | | | | 0 |
| Self -help groups | | | | 0 |
| Kisan Mela ` | 2 | 605 | 28 | 633 |
| Exhibition | | | | 0 |
| Scientists' visit to farmers field | 537 | 1355 | 52 | 1407 |
| Plant/ animal health camps | | | | 0 |
| Farm Science Club | | | | 0 |
| Ex-trainees Sammelan | | | | 0 |
| Farmers' seminar/workshop | | | | 0 |
| Method Demonstrations | | | | 0 |
| Celebration of important days | 8 | 525 | 15 | 540 |
| Special day celebration | 5 | 250 | 8 | 258 |
| Exposure visits | 5 | 65 | 15 | 80 |
| Other | 15 | 905 | 42 | 947 |
| Total | 2230 | 13427 | 382 | 13809 |

Details of other extension programmes

| Particulars | Number |
|---|--------|
| Electronic Media (CD./DVD) | |
| Extension Literature | 38 |
| News paper coverage | 72 |
| Popular articles | 05 |
| Radio Talks | 12 |
| TV Talks | 06 |
| Animal health camps (Number of animals treated) | |
| Others (pl. specify) | |
| Total | 133 |

Mobile Advisory Services

| No. of KVKs | No. of SMSs sent | No. of farmers benefited |
|-------------|------------------|--------------------------|
| | | |

V. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

| Number of KVKs organised Technology Week | Types of Activities | No. of Activities | Number of Participants | Related crop/livestock technology |
|--|---------------------|----------------------|---------------------------|-----------------------------------|
| | | | | |
| | | | | |

VI. PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS Production of seeds by the KVKs

| Crop | Name of the crop | Name of the variety | Name of the hybrid | Quantit y of seed (q) | Value (Rs) | Number of farmers |
|-------------------------|---|---------------------|--------------------------|-----------------------------|---------------|-------------------|
| | Wheat (Rabi-2019-20) under NSC seed production programme | HD-2967 | | 183.20 | | NSC |
| | Paddy (Kharif -2020) under NSC seed production programme | PB1637 | | 56.20 | | NSC |
| Oilseeds | Mustard | RH-749 | | 22.20 | | |
| Commerc ial crops | | | | | | |
| Vegetabl es | | | | | | |
| Flower crops | | | | | | |
| Spices | | | | | | |
| Fodder crop seeds | | | | | | |
| Fiber crops | | | | | | |
| Forest Species | | | | | | |
| Others | | | | | | |
| Green Manuring | | | | | | |
| Total | | | | 261.60 | | |

| Сгор | Name of the crop | Name of the variety | Number | Value (Rs.) | Number of farmers |
|------------------------|---------------------|---------------------|--------|-------------|----------------------|
| Commercial | | | | | |
| Vegetable seedlings | Bringal | Nav Kiran | 160 | 80 | 14 |
| | Chilly | Parihot | 190 | 95 | 7 |
| | Tomato | Sivalik | 1095 | 547.5 | 10 |
| | Cabbage | S-92 | 295 | 74 | 13 |
| | Capsicum | California | 140 | 70 | 6 |
| | Cauliflower | Pusa Kartiki | 375 | 187.5 | 12 |
| | Onion | Nasik Rad | 17150 | 1715 | 12 |
| | Red cabbage | Red Winner | 775 | 387.5 | 14 |
| | Papaya | Pusa Nanha | 20 | 100 | 03 |
| Ornamental plants | Ficus benajamina | | | | |
| | Marigold | Pusa Narangi | 130 | 65 | 7 |
| | Рорру | | | | |
| | Calendula | | | | |
| | Hollyhock | | | | |
| | Sweet Alyssum | | | | |
| | Chrysanthemu m | White star | 940 | 940 | 12 |
| Medicinal and Aromatic | Aloe vera | | | | |
| Plantation | Popular | | | | |
| Total | | | 20575 | 4274 | 103 |

Production of planting materials by the KVKs

Production of Bio-Products

| | Name of the bio-product | Quantity | | |
|-----------------|-------------------------|----------|-------------|----------------|
| Bio Products | | Kg | Value (Rs.) | No. of Farmers |
| Bio Fertilisers | | | | |
| | | | | |
| Bio-pesticide | | | | |
| | | | | |
| Bio-fungicide | | | | |
| | | | | |
| Bio Agents | | | | |
| | | | | |
| Others | | | | |
| | | | | |
| Total | | | | |

Table: Production of livestock materials

| | Name of the breed | Number | Value (Rs.) | No. of Farmers |
|---------------------------|-------------------|--------|-------------|----------------|
| Particulars of Live stock | | | | |
| Dairy animals | | | | |
| Cows | | | | |

| Buffaloes | | | |
|---------------------------|----------|--|--|
| Calves | | | |
| Others (Pl. specify) | | | |
| Oulers (FI. specify) | | | |
| Doultur | [| | |
| Poultry | <u> </u> | | |
| Broilers | | | |
| Layers | | | |
| Duals (broiler and layer) | | | |
| Japanese Quail | | | |
| Turkey | | | |
| Emu | | | |
| Ducks | | | |
| Others (Pl. specify) | | | |
| | | | |
| Piggery | | | |
| Piglet | | | |
| Others (Pl.specify) | | | |
| Fisheries | | | |
| Indian carp | | | |
| Exotic carp | | | |
| Others (Pl. specify) | | | |
| | | | |
| Total | | | |
| | | | |

VII. DETAILS OF SOIL, WATER AND PLANT ANALYSIS

| Samples | No. of Samples | No. of Farmers | No. of Villages | Amount realized (Rs.) |
|---------------------|----------------|----------------|-----------------|-----------------------|
| Soil | 290 | 345 | 57 | 21360.00 |
| Water | | | | |
| Plant | | | | |
| Manure | | | | |
| Others (Warmi Wash) | | | | |
| Total | 290 | 345 | 57 | 21360.00 |

VIII. SCIENTIFIC ADVISORY COMMITTEE

| Name of KVK | Number of SACs conducted |
|---------------|--------------------------|
| KVK Ghaziabad | 1(on 06.11.2020) |

IX. NEWSLETTER

| Name of News letter | No. of Copies printed for distribution |
|---------------------|--|
| | |
| | |
| V | DUBLICATIONS |

X. PUBLICATIONS

| Category | Number | |
|----------------------|--------|--|
| Research Paper | 04 | |
| Technical bulletins | | |
| Technical reports | 03 | |
| Others (pl. specify) | 04 | |

XI. DETAILS ON RAIN WATER HARVESTING STRUCTURE AND MICRO-IRRIGATION SYSTEM

| | Activities conducted | | | | | |
|----------------------------|------------------------|---------------------------------|---------------------------|-----------------------------|--|--|
| No. of Training programmes | No. of Demonstration s | No. of plant materials produced | Visit by farmers (No.) | Visit by officials (No.) | | |
| - | - | - | - | - | | |
| | | | | | | |
| | | | | | | |

Success Story.

Name of the KVK: Krishi Vigyan Kendra, Muradnagar, Ghaziabad ,U.P

Name and Contact Details of the Farmer: Vijay Kasana, 9350627350, 9222232, Email: vijaykasana28@gmail.com Name of the Unit: LUCKY BEE FARM, 1931, Krishna Vihar, Teela Sahbajpur, Loni Ghaziabad, (U.P.) 201102

SITUATION ANALYSIS 2014-15 to 2019-20 :-

Between 2014 and 19, the economic situation of beekeepers not only improved through beekeeping but also through it the agricultural sector has seen a lot of positive impact. During this period, beekeepers have produced not only honey but also other products like pollen, Propolis and beeswax on a large scale. This has not only increased the domestic market of honey but also increased foreign exchange through exports. Have been received. At present, Indian beekeepers are making maximum profit by working with scientific methods. Beekeeping not only benefits a particular person, but is also a friendly insect for farming, but the pollination process has seen a lot of benefit in the crops of the farmer. Pulses and oilseeds crops help to increase the yield by more than about 30 percent. Along with farming, beekeeping is absolutely necessary to double the income of farmers. Only then will the farmer be prosperous and healthy.

Plan, Implement, Support and Linkage with KVK :-

We started beekeeping in the year 2006, inspired by the knowledge of beekeeping given by agricultural scientists in DD National's Krishi Darshan program. Initially we started the work from 27 Bee Colony which we increased to 43 boxes in one year, after which we got technical information by contacting our Krishi Vigyan Kendra, Ghaziabad and made it a full time employment. The Krishi Vigyan Kendra has a big role to play for the success of anyone associated with the agricultural sector, in the year 2007, we increased our number of colonies to 200 by taking a loan of five lakh rupees in the Khadi Village Industries Commission's Rural Generation Program Scheme, making the first Around 9300 kg of honey was produced in the year itself, which earned us a net profit of around ₹ 340000, where we produced a huge amount of honey in the crop season, while in the off season we put a box for pollinating apple orchards in Himachal to meet the government In the year 2013, we established a bee box and equipment manufacturing unit, so that beekeepers can easily get boxes and equipment, given the lack of bee hives and equipment to the right standard of beekeeping. Can. Exposure visits in various states for the last several years, and participated as experts in training programs and beekeeping seminars, with special support from Krishi Vigyan Kendra, Ghaziabad, through Krishi Vigyan Kendra where we got technical information At the same time we got an opportunity to showcase our products and equipment through the agricultural fair held from time to time. For which we especially thank the Center for

Agricultural Sciences. In the year 2017, the honey mission program was launched by the Prime Minister to promote madhumakhi farming by the Government of India and to double the income of farmers, in which through the tender process by our firm Lucky Bee Farm, through the Khadi Village Industries Commission. Bee colonies and other equipment were supplied in many states including the state. In the last three years, we have distributed about ten thousand bee colonies and equipment in various states, so that along with us we have also provided employment to an average of twenty to twenty five people, at present our organization "Association of Progressive Beekeepers and Agro Farmers "Various training programs and awareness campaigns are being run for progressive farmers, for the past many years we have been working as a professional training associate with Krishi Vigyan Kendra and State Beekeeping Extension Center through which employment oriented jobs in rural areas Training and giving benefits of the government-run scheme are included. We have also made a big effort on setting up village development centers in Uttarakhand and Haryana state and a plan for cow based rural development. At present, our organization has five thousand bee colonies for which twenty people get employment for the whole year.

OUTPUT:-

Since 2007, Lucky Bee Farm has been making steady progress in the field of beekeeping. In which we not only increased the number of bee colonies but from this we also collected many valuable bee products which mainly include honey, pollen and wax. These bee products have not only been used for human health but are also in great demand in the cosmetics industry. With which beekeepers can earn large amounts of profit.

While Lucky Bee Farm made a profit by producing a large amount of honey from bee colonies, by creating modern bee boxes, it also established a source of income by supplying bee boxes to government institutions and general beekeeping in various states of the country. Today we are also making a profit by manufacturing 5 000 to 7000 boxes every year and selling them in different states of the country.

OUTCOME:-

We are working towards making the youth aware and be self-reliant towards beekeeping in rural areas of India. In the coming time, work is being done to make Self Help Groups and Association of Beekeepers at different places in the state to make them self-sufficient.

Our organization has set a target of establishing a mini integrated beekeeping development center in district Ghaziabad through which a cluster of bee keepers has been targeted to employ 500 people in the district itself. For which work is going on at a rapid pace. Efforts are being made from time to time through Krishi Vigyan Kendra Ghaziabad to establish utility between beekeeping and agriculture between beekeepers and general farmers.

We are working towards making the youth aware and be self-reliant towards beekeeping in rural areas of India. In the coming time, work is being done to make Self Help Groups and Association of Beekeepers at different places in the state to make them self-sufficient.

More difficult than making any product, it has to be sold to the market at a good rate, in this order, bee spinach produces a lot of honey, but it is unable to market it at a good rate.

For the first time in India work has been started on the Mobile honey processing unit project, So that in the area where a large number of bee colonies are planted, the mobile processing unit in the same area can be taken and its honey can be processed and given to beekeepers. By which beekeeping can connect with the direct

consumer and send their product at a higher price. In the coming time, the mobile honey processing unit will establish a revolutionary step in the field of beekeeping in India.

The Krishi Vigyan Kendra at Ghaziabad aims to make farmers and small bee keepers aware of new technology and provide them with high level training.

A number of multi-faceted programs are planned to promote organic farming throughout the state and to bring together the utility of bee colonies for it. It is also planned to sensitize the silent eyelids of the state towards other bee products and provide new and technical equipment to produce them.

IMPACT

a) Technological:

From time to time, through technical information from the Krishi Vigyan Kendra, we provided technical guidance to the ordinary beekeeper to increase his work efficiency. Given the lack of new and modern equipment in traditional beekeeping in India, we made beekeepers aware of this by building high-end modern equipment such as stainless-steel-made honey extractors and other tool kits. As a result, the best quality honey was obtained in India, which is in great demand in the international market. Since the beginning of beekeeping in our country, ordinary beekeeping has been extracting honey only from the brood chamber, which not only affected the quality of honey but also had a negative impact on the bee colony. Made the parents aware of extracting honey with super chambers and got them boxed on government grants.

b) Economic:

Lucky Bee Farm is also increasing the production of quality honey continuously. Since the year 2013, in all the states of the country, a fixed source of income has also been generated from the sale of bee boxes and its equipment through government and non-governmental mediums. The table of honey produced by us in the last 4 years is given below. Due to the increasing level of beekeeping in India, Today the demand for Indian honey is everywhere in the world.

| Year | Bee Colonies | Honey Produced | Total Income | Production Cost & Expenditur e | Net Profit |
|---------|-----------------|-------------------|--------------|---|------------|
| 2014-15 | 800 | 21000 Kg. | 21,00,000 | 12,60,000 | 8,40,000 |
| 2015-16 | 1200 | 35000 Kg. | 35,00,000 | 21,00,000 | 14,00,000 |
| 2016-17 | 1500 | 48000 Kg. | 52,80,000 | 33,60,000 | 19,20,000 |
| 2017-18 | 2100 | 55000 Kg. | 55,00,000 | 33,00,000 | 22,00,000 |

Lucky bee farm is earning 30-35 Lakhs per year for all bee keeping activities. For example honey production, Bee keeping by products like pollen, wax etc. And supply of bee colonies and bee hives to various government institutions.

SOCIAL :-

At present our organization "Association of Progressive Beekeepers and Agro Farmers" Various training programs and awareness campaigns are being run for progressive farmers, for the past many years we have been working as a professional training associate with Krishi Vigyan Kendra and State Beekeeping Extension Center through which employment oriented jobs in rural areas Training and giving benefits of the government-run scheme are included. We have also made a big effort on setting up village development centers in Uttarakhand and Haryana state and a plan for cow based rural development. At present, our organization has five thousand bee colonies for which thirty five people get employment for the whole year.

Beekeeping is not only beneficial for honey production but it is also a golden opportunity to provide employment in agriculture. While beekeeping has increased a certain income to beekeepers and improved their standard of living, on the other hand it has great utility for the agricultural sector. Beekeeping and agriculture are complementary to each other, indiscriminate pesticide growth in crops and the weathering effect on crops have been a major bad influence on the process of mercury. Beekeeping can be a very simple and useful way to improve it is According to the data given by agricultural scientists, beekeeping can increase the yield up to 30% in crops. To increase this, we have organized many programs and awareness programs at block level in association with Krishi Vigyan Kendra.

Success Story,

Processing and value addition in fruits and vegetables (cottage industry)

Surekha Nagi village indergarh Block- Rajapur, Distt. –Ghaziabad (U.P.) ph.7503332230

Surekha Nagi husband was Physically challenged, later on he suffered kidney transplantation, suddenly family came in the financial crisis due to hospitalization.

She was in dilemma whether to opt for a job or to start her own business. she decided to do some worthwhile for the rural and urban people through acquired skills and knowledge. she opted for her own business (pickle Making).

Training –

Good days started when she participated in training on food processing and value addition in fruits and vegetables, organized by KVK, Ghaziabad.

Achievements-

After training, in beginning she started her business by making 5 kg of mango pickles.she went door to door selling her product. people liked her pickles that give her moral boost, so she started making different types of Pickles like. Amala pickle, lemon pickle, red chilli, green chilli pickle etc..

She made a brand name Manya food products letter on sea registered her brand name Manya in f s s a i She products are being sold in and around local market and Delhi NCR.

Impact-

To meet increasing demand and supply of pickles she also formulated self help groups of 20-25 farm women for technical backup and other assistance. She earned net profit of RS 20000/month.long with different types of pickles she also prepare chips, papad dal bari, jawe etc.She also acting as a master trainer and giving training to the rural women in the near by villages.

Award-

She was awarded with mahila kisan award 2019 by the KVK.Ghaziabad.





Success Story

Integrated Farming System

Due to increasing cost of cultivation & shrinking the cultivable land agriculture is not a profitable business. Most of the small & marginal farmers are not able to fulfill their fundamental needs due to having limited land. Among them Sh. Devendra Singh S/0 Shri Surat Singh belonging to Milak Rawli village of district Ghaziabad is one who was also suffering with the same above said problem & He was so disappointed that he wanted to give up the farming because of having 2.0 acre land (not sufficient for his livelyhood). Before 5 year ago he came in contact with Krishi Vigyan Kendra, Muradnagar, Ghaziabad in a training programme & suggested to go for integrated farming system. He connivance & started to make vermicompost & to do apiculture. He started his work with 10 unit (10x03 fit) of vermicompost & 5 boxes of apiculture. At first year he produced 100 Qtl. of earned Rs. 52600/- after 05 year (2018-19) in he earned Rs. 813000/- through vermicompost Rs. 540000/-, honey Rs. 198000/- and Worms Rs. 75000/-.

Now he is very happy and confident and thinking about to launch one another product vermiwash. Though he is making it but not at commercial scale.

| S.No. | Year | Product | Qty. (Qtl./kg) | | Rs. | | |
|-------|-------------|--------------|----------------|-----------|--------|---------|---------------|
| | | | | Rate | Cost | Profit | Net Profit |
| 1 | 2013- | Vermicompost | 120 Qtl. | 350/ Qtl. | 3000 | 42000 | 39000 |
| | 14 | Honey | 100 kg | 150 /kg | 1400 | 15000 | 13600 |
| | | Tot | al | | 4400 | 57000 | 52600 |
| 2 | 2015- | Vermicompost | 450 Qtl. | 380/ Qtl. | 17000 | 171000 | 154000 |
| | 16 | Honey | 270 kg | 150 /kg | 5000 | 40500 | 35500 |
| | | Tot | al | | 22000 | 211500 | 189500 |
| 3 | 2016- | Vermicompost | 730 Qtl. | 385/ Qtl. | 35000 | 281050 | 246050 |
| | 17 | Honey | 685 kg | 160 /kg | 17500 | 109600 | 92100 |
| | • | Tot | al | • | 52500 | 390650 | 338150 |
| 4 | 2017- | Vermicompost | 1050 Qtl. | 400/ Qtl. | 55000 | 420000 | 365000 |
| | 18 | Honey | 1030 kg | 180 /kg | 25000 | 185400 | 160400 |
| | | Worms | 400 kg | 200 /kg | - | 80000 | 80000 |
| | | Tot | al | | 80000 | 685400 | 605400 |
| 5 | 2018- 19 | Vermicompost | 1400 Qtl. | 450/ Qtl. | 90000 | 630000 | 540000 |
| | | Honey | 1200 kg | 190 /kg | 30000 | 228000 | 198000 |
| | | Worms | 250 kg | 200 /kg | - | 50000 | 50000 |
| | | Tot | al | - | 120000 | 908000 | 788000 |
| | Grand Total | | | | | 2210550 | 1934650 |

Information of NARI for DARE 2020

| KVK | Name of | | Achie | vement |
|-----------|---------------------------|--|--------------------|-------------------------------------|
| | Nutri Smart Village | Activity | Number of activity | No. of farmers/ beneficiaries |
| Ghaziabad | Muradpur Pursi | OFTs – Nutritional Garden (activity in no. of Unit) | 5 | 5 |
| | | OFTs - Other Enterprises (activity in no. of Unit/Enterprise) (activity in no. of Unit/Enterprise) | 5 | 5 |
| | | FLDs – Nutritional Garden (activity in no. of Unit) | 10 | 10 |
| | | FLDs – Bio-fortified Crops (activity in no. of Unit) | | |
| | | FLDs – Value addition (activity in no. of Unit/Enterprise) | 5 | 5 |
| | | FLD- Other Enterprises (activity in no. of Unit/Enterprise) (activity in no. of Unit/Enterprise) | 5 | 5 |
| | | Trainings | 10 | 195 |
| | | Extension Activities | 8 | 90 |

Summary of the activities









II. INTERVENTIONS ON DROUGHT MITIGATION

| Crops/cultivars | Area (ha) | Number of beneficiaries |
|-----------------|-----------|-------------------------|
| Paddy – NDR-99 | 25.0 | 42 |
| Sorghum- PC-6 | 3.6 | 14 |
| Total | 28.6 | 56 |

Introduction of alternate crops/varieties

Major area coverage under alternate crops/varieties

| Crops | Area (ha) | Number of beneficiaries |
|-----------------|-----------|-------------------------|
| Oilseeds | - | - |
| Pulses | | |
| Cereals Paddy | 25.0 | 42 |
| Vegetable crops | | |
| Tuber crops | | |
| Fodder Sorghum | 3.6 | 14 |
| | | |
| Total | 28.6 | 56 |

Farmers-scientists interaction on livestock management

| Livestock components | Number of interactions | No.of participants |
|----------------------|---------------------------|--------------------|
| | | |
| Total | | |

Animal health camps organised

| Number of camps | No.of animals | | No.of farmers | | |
|---|---------------|--------------|---------------|-----------------|----------------------|
| | | | | | |
| Total | | | | | |
| Seed distribution in drought hit states | | | | | |
| Crops | Qu | antity (qtl) | Cove area | rage of (ha) | Number of farmers |
| - | - | | - | | - |

Large scale adoption of resource conservation technologies

| Crops/cultivars and gist of resource conservation technologies introduced | Area (ha) | Number of farmers |
|--|-----------|----------------------|
| - | - | - |
| | | |
| Total | | |

Awareness campaign

Total

| | Meetings | 1 0 | Gosthies | | Field o | lays | Farmers | fair | Exhibition | | Film s | how |
|-------|----------|---------|----------|---------|---------|---------|---------|---------|------------|---------|--------|---------|
| | No. | No.of | No. | No.of | No. | No.of | No. | No.of | No. | No.of | No. | No.of |
| | | farmers | | farmers | | farmers | | farmers | | farmers | | farmers |
| - | - | - | - | - | - | - | - | - | - | - | - | - |
| | | | | | | | | | | | | |
| Total | | | | | | | | | | | | |

XIII. DETAILS ON HRD ACTIVITIES

| Name of the SAU | Title of the training programmes | No of programmes | No. of Participants | No. of KVKs nvolved |
|--------------------|----------------------------------|------------------|------------------------|------------------------|
| - | - | - | - | - |
| | | | | |
| | | | | |
| Total | | | | |

A. HRD activities organized in identified areas for KVK staff by the Directorate of Extension

B. HRD activities organized in identified areas for KVK staff by Zonal Project Directorate

| Title of the training programmes | No of programmes | No. of Participants | No. of KVKs involved |
|----------------------------------|------------------|---------------------|----------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Total | | | |

XIV. CASE STUDIES (CASE STUDIES MAY BE GIVEN IN DETAIL AS PER THE FOLLOWING FORMAT)

Each Zone should propose a minimum of three case studies with good action photographs (with captions on the backside of the hard copy of the photos) on the following topics

- a) Effective popularization on a larger scale of any one FLD technology and its role in transformation of district agriculture with respect to that particular crop or enterprise
- b) Performance of the end results of any one technology assessed, its refinement if any and its impact in district agriculture with respect to that crop or enterprise
- c) Effect of production and supply of seeds and planting material / animal breed / or bioproduct and its impact on district agriculture with respect to that crop/ enterprise/ bio-product The general format for preparing the above case studies are furnished below

Name of the KVK

TITLE

Introduction

KVK intervention

Output

Outcome Impact

XIV. AGRICULTURAL TECHNOLOGY INFORMATION CENTRE

A. Details on ATICs

| S. No | Name of the ATIC | Name of the Host Institute | Name of the ATIC Manager | | | | | |
|-------|------------------|----------------------------|--------------------------|--|--|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

B. Details on Farmer's visit

| S. No | Purpose of visit | Number of farmer's visited |
|-------|---------------------------|----------------------------|
| 01 | Technology Information | 568 |
| 02 | Technology Products | 68 |
| 03 | Others if any pl. specify | - |

C. Facilities in the ATIC which are in operation

| S. No | Particulars | Availability (Please \sqrt{mark}) | Number of ATICs |
|-------|-----------------------------------|--------------------------------------|-----------------|
| 01 | Reception counter | | |
| 02 | Exhibition / technology museum | | |
| 03 | Touch screen Kiosk | | |
| 04 | Cafeteria | yes | |
| 05 | Sales counter | | |
| 06 | Farmer's feedback register | yes | |
| 07 | Others if any (please specify) | | |

D. Technology information provided

D.1. Details on technology information

| S. | Information | Number | Total | | | Categor | y of inform | ntion | | |
|----|--|-------------|------------------------------------|----------------------------|--------------------|-----------------------|-------------------------|--------------------------------|--|---|
| No | category | of ATICs | number of farmers benefitted | | | | | | | |
| | | | | Varietie s / hybrids | Pest management | Disease management | Agro- techniqu es | Soil and water conservation | Post Harvest technolog y and Value addition | Ani mal Hus ban dry and fishe ries |
| 01 | Kisan Call Centre / other Phone calls from farmers | | | | | | | | | |
| 02 | Video shows | | | | | | | | | |
| 03 | Letters received | | | | | | | | | |
| 04 | Letters replied | | | | | | | | | |
| 05 | Training to farmers / technocrats / students | | | | | | | | | |
| 06 | Others pl. specify | | | | | | | | | |

D.2. Publications (Print & Electronic media)

| S. No | Particulars | Number sold | Revenue generated in Rs. | Number of farmers benefited |
|-------|--------------------------------|-------------|--------------------------|--------------------------------|
| 01 | Books | | | |
| 02 | Technical bulletins | | | |
| 03 | Technology Inventory | | | |
| 04 | CDs | | | |
| 05 | DVDs | | | |
| 06 | Video films | | | |
| 07 | Audio CDs | | | |
| 08 | Others if any (please specify) | | | |

E. Technology Products provided

| S. No | Particulars | Quantity | Unit of quantity | Value in Rs. | Number of farmers benefited |
|-------|-----------------------|----------|------------------|--------------|-----------------------------------|
| 01 | Seeds | | Quintal | | |
| 02 | Planting materials | | Numbers | | |
| 03 | Livestock | | Numbers | | |
| 04 | Poultry birds | | Numbers | | |
| 05 | Bio-products | | Quintals | | |
| 06 | Others pl. specify | | | | |

F. Technology services provided

| S. No | Particulars | Number of farmers benefited |
|-------|--|-----------------------------|
| 01 | Soil and water testing | |
| 02 | Plant diagnostics | |
| 03 | Details about the services to line Departments | |
| 04 | Others if any (please specify) | |

XV. TECHNOLOGICAL BACKSTOPPING BY DIRECTORATES OF EXTENSION

States covered:

Number of Directorates of Extension:

| S. No | 1 | ils on Directors of Extension Name of the Director of Extension | Number of KVKs for which technological backstopping is provided | | | | | |
|----------|---|---|--|----|------|-----|-----|----------------------------|
| | | | SAU/CAU | DU | ICAR | NGO | SDA | Others (pl. specify) |
| | | | | | | | | |
| | | | | | | | | |

B. Workshops / meetings organized

| . No. | Details of workshop/meeting conducted | No. of KVKs participated | | |
|-------|--|--------------------------|--|--|
| 1. | Zonal workshop | 13+ | | |
| | | | | |

C. Visits made by DE / Officials in the Directorate to KVKs

| S. No. | Particulars | Number of visits |
|--------|----------------------|------------------|
| 01 | SAC meetings | 01 |
| 02 | Field days | - |
| 03 | Workshops / seminars | - |
| 04 | Technology week | - |
| 05 | Training programmes | - |
| 06 | Others pl. specify | 02 |

D. Overseeing of KVKs activities

| S. No. | Particulars | Numbe r of fields visited | Major observations / remarks | Major suggestions given |
|-----------|---------------------------------|------------------------------------|--|---|
| 01 | On Farm Trials | 56 | To monitoring the KVK's activities | |
| 02 | Front Line Demonstrati on | 69 | To study the performance of crop with respect to diseases, growth and yield parameters etc. To monitor the health of animal regarding the calf mortality, infertility problem and other physiological abnormalities among the animal cause by different diseases. To monitor the crop health, diagnosis of diseases in crop, problem of white grub. To study the soil health regarding salinity, alkalinity and fertility status of soil. | Having found out of disease the a proper solution was given to so many farmers to control the problem.Miniral mixture was advised to over come the problem of infertility. Green manuring and application of FYM etc.were suggested to maintain the soil health and they were also suggested to go for balanced use of fertilizer on the basis of soil testing.To control the white grub the use of <i>beubaria</i> <i>bassiyana</i> |
| 03 E P | Others pl. specify | | | |

E. Publication on Technology inventory

| S. No. | Particulars | Number |
|--------|--|--------|
| 01 | Directorates published the technological inventory | - |
| 02 | Directorates constantly updating the technological inventory | - |

F. Technological Products provided to KVKs

| S. No. | Major technologies provided | Number of KVKs |
|--------|-----------------------------|----------------|
| 01 | Seeds | |
| 02 | Planting materials | |
| 03 | Bio-products | |
| 04 | Livestock breed | |
| 05 | Livestock products | |
| 06 | Poultry breed | |
| 07 | Poultry products | |
| 08 | Others pl. specify | |